## Code 1693



## For Agricultural or Commercial Use Only NOT FOR SALE OR USE IN CALIFORNIA

For control of weeds on Beans (Succulent), Cabbage, Cucumbers, Cotton, Melons (Muskmelons and Watermelons), Mint, Peas (Succulent), Peppers, Rice, Soybeans, Squash, Sugarcane, Sweet Potatoes, Tobacco, and Tuberous and Corm Vegetables.

EPA Reg. No. 279-3158

EPA Est.

**Active Ingredient:** 

By Wt.

Clomazone: 2-(2-Chlorophenyl)methyl-4, 4-dimethyl-3-isoxazolidinone ......31.1% Inert Ingredients: ......68.9%

100.0%

Contains 3.0 pounds of active ingredient per gallon U.S. Patent No. 4,405,357

## KEEP OUT OF REACH OF CHILDREN CAUTION

Si usted no entiende la etiqueta, busque a algulen para que se la explique a usted en detalle. (If you do not understand the labet, find someone to explain it to you in detail.)

### FIRST AID

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment

If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with pienty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

If swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment

For Emergency Assistance Call (800) 331-3148.



OIL PLANTS

## PRECAUTIONARY STATEMENTS Hazards to Humans (and Domestic Animals)

#### Caution

Causes eye imitation. Avoid contact with eyes or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wash thoroughly with soap and water after handling.

#### **Personal Protective Equipment:**

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category F on an EPA chemical resistance category selection chart.

Applicators and other handlers must wear: Long-sleeved shirt and long pants; Chemical-resistant gloves; such as Barrier Laminate or Butyl Rubber, or Nitrile Rubber or Viton; Shoes plus socks.

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

#### **User Safety Recommendations:**

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- · Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

#### Environmental Hazards

Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not apply when weather conditions favor drift from the area treated. Do not apply where runoff is likely to occur. Do not contaminate water when disposing of equipment washwaters. Apply this product only as specified on this label.

## Physical/Chemical Hazards

Do not use or store near heat or open flame.

#### TABLE OF CONTENTS

Read all information on pages 1-3 before referring to specific crop First Aid ... Directions for Use 2
Storage and Disposal 2 Mixing and Handling Instructions for Bulk/Mini-Bulk Containers Command Geographical Areas ......5 ROW CROPS Sugarcane ...... Tobacco ...... VEGETABLE CROPS 
 Cucumbers
 16

 Melons (Muskmelons and Watermelons)
 16

 Peas (Succuient)
 16
 Peppers ......16 
 Squash
 16

 Sweet Potatoes
 16

 Tuberous and Corm Vegetables
 16

## **SPECIAL PRECAUTION**

Off-site movement of spray drift or vapors of Command® 3ME herbicide can cause foliar whitening or yellowing of some plants. Prior to making applications, read and strictly follow all precautions and instructions in the GENERAL APPLICATION PRECAUTIONS, SPRAY DRIFT PRECAUTIONS and SPRAY DRIFT MANAGEMENT sections.

## **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Do not apply this product aerially or through any type of irrigation

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

## AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours.

Exception: if the product is soil-injected or soil-incorporated, the Worker Protection Standard under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is: Coveralls; Chemical-resistant gloves; such as Barrier Laminate or Butyl Rubber, or Nitrile Rubber or Viton; Shoes plus socks.

## STORAGE AND DISPOSAL

Pesticide Storage STORE ABOVE -4°F TO KEEP PRODUCT FROM FREEZING. If frozen, thaw before use. Observe recirculation directions under Mixing and Handling Instructions for Bulk/Mini-Bulk

Keep out of reach of children and animals. Store in original containers only. Store in a dry place. Carefully open containers. After partial use, replace lids and close tightly. Do not put concentrate or dilute material into food or drink containers. Do not contaminate other pesticides, fertilizers, water, food, or feed by storage or disposal.

In case of spill, avoid contact, isolate area and keep out animals and unprotected persons. Confine spills. Call FMC (800) 331-

To confine spill: Dike surrounding area or absorb with sand, cat litter or commercial clay. Place damaged package in a holding container, Identify contents.

Pesticide Disposal

Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

Container Disposal

Plastic: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

Returnable/Refillable Sealed Containers: Do not rinse container. Do not empty remaining formulated product. Do not break seals. Return intact to point of purchase.

## STORAGE AND DISPOSAL (continued)

Mini-Bulk Containers: These containers are property of FMC Corporation and are returnable to FMC at FMC's discretion. These containers are provided for repackaging of Command 3ME\* and should not be filled with any other product.

Bulk Drums: Command 3ME Bulk drums are returnable to FMC Corporation for reuse when the container is completely empty. Bulk drums containing product in excess of 1 gallon cannot be accepted for return.

#### **Container Precautions**

Before refilling, inspect thoroughly for damage such as cracks, punctures, bulges, dents, abrasions, and damaged or worn threads on closure devices. After filling and before transporting, check for leaks. Do not refill or transport a damaged or leaking container.

Any dealer wishing to repackage Command 3ME must comply with all Federal, State and local laws pertaining to bulk herbicide handling and possess a signed repackaging agreement from FMC Corporation.

## MIXING AND HANDLING INSTRUCTIONS FOR BULK/MINI-BULK CONTAINERS

110 and 120 Gallon Compack Containers

**Equipment Requirements** 

Command 3ME is a microencapsulated herbicide and requires a diaphragm type pump in order to maintain product quality. Do not use gear or piston-type pumps. Bulk/Minibulk containers have been prefitted with a Scienco DD6 diaphragm type pump for recirculation and dispensing of product.

Dispensing Instructions:

When ready to dispense Command 3ME from the Compack, the applicator should recirculate the product in the container, if the product has settled or separated, for approximately 5 minutes or until the product is thoroughly turned over. The Scienco DD6 pump is equipped with recirculation capability. This allows for quick and efficient mixing of product which may have separated or settled in storage. To recirculate press down the burgars purposed lever to storage. To recirculate, press down the bypass pushrod lever to the locked position (slid under the motor) and turn on the motor. The discharge ball valve at the end of the hose must be closed before turning on the motor. Once the product is thoroughly recirculated the applicator may then begin the process of dispensing Command 3ME into the spray tank, loading or mixing

The dealer/applicator must wear proper clothing such as listed on the Command 3ME label.

#### 250 Gallon Bulkdrum III Containers

Equipment Requirements:

Command 3ME is a microencapsulated herbicide and requires a diaphragm type pump in order to maintain product quality. Do not use gear or piston-type pumps. The following pumps are suitable for moving Command 3ME from the 250 gallon Bulkdrum into spray tanks, mixing systems, or dedicated repackaging

Tuthill Fill-Rite Chemtraveller portable transfer pump

Scienco Caddy-SS portable transfer pump

Scienco DD6 pump

Tuthill Fill-Rite Series 400 diaphragm pumps

Dispensing Instructions:

When ready to dispense Command 3ME from the Bulkdrum, the dealer/applicator must recirculate the product in the container, for at least 15 minutes. This can be done by hooking a portable pump such as listed above to the bottom bung, opening the valve and directing the outlet nozzle into the 6" top port (seal must be broken). Directing the nozzle stream into the corners will ensure more complete turning of the product volume. Once the product is thoroughly circulated, the dealer/applicator may then begin the process of dispensing Command 3ME into the dedicated repackaging minibulk container(s)\*, or spray tank, loading or mixing system. Rinse the empty Bulkdrum container and transfer the rinsate directly to the mix or spray tank.

The dealer/applicator must wear proper clothing such as listed on the Command 3ME label

Any dealer wishing to repackage Command 3ME must comply with all Federal, State and local laws pertaining to bulk herbicide handling and possess a signed repackaging agreement from FMC Corporation.

# GENERAL APPLICATION PRECAUTIONS IMPORTANT

FAILURE TO OBSERVE THE PRECAUTIONS IN THIS SECTION OF THE LABEL MAY RESULT IN INJURY TO SENSITIVE PLANTS

- The microencapsulation of clomazone, the active ingredient in Command 3ME, is intended to minimize movement away from the site of application. Avoid making applications when spray particles may be carried by air currents to areas where sensitive crops and plants are growing, or when temperature inversions exist. Leave an adequate buffer zone between the area to be treated and desirable plants. Coarse sprays are less likely to drift out of the target area than fine sprays.
- Foliar contact with spray drift or vapors may cause foliar whitening or yellowing of sensitive plants. Symptoms are generally temporary in nature, but may persist on some plant species.

#### Application precautions must be taken as follows:

- . Do not apply aerially or through irrigation equipment,
- Observe all buffer restrictions.
- Do not apply Command 3ME within 1,200 feet of the following areas: Towns and Housing Developments, Commercial Fruit/Nut or Vegetable¹ Production, Commercial Greenhouses or Nurseries.

<sup>1</sup>Except for peppers, pumpkins, succulent peas, sweet corn, sweet potato, and winter squash.

- Before application, determine air movement and direction.
- Do not apply in winds above 10 miles per hour.
- Do not apply Command 3ME herbicide to non-field areas including tence rows, waterways, ditches, and roadsides.
- When moving spray equipment to noncontiguous sites, do not allow spray solution to spray or drip from tanks, hoses, fittings or spray nozzles and tips.

Refer to individual crop use directions for additional requirements.

### SPRAY DRIFT PRECAUTIONS

Non-target spray drift of Command 3ME herbicide should be avoided to prevent whitening of desirable plants. Drift is influenced by many factors which include wind speed, spray pressure, particle size, nozzie type, and boom height.

- Do not apply when weather conditions favor drift.
- . Use a minimum spray volume of 10 gallons per acre.
- Use the lowest possible boom height while maintaining a uniform spray pattern, in conjunction with nozzle type, size, operating pressure and volume that meet a droplet size classification of coarse or greater.

Refer to Spray Drift Management Section for additional Instructions.

## **SPRAY DRIFT MANAGEMENT - ALL STATES**

The interaction of many equipment and weather-related factors determines the potential for spray drift. The applicator and grower are responsible for considering all these factors when making application decisions.

AVOIDING SPRAY DRIFT IS THE RESPONSIBILITY OF THE APPLICATOR.

#### IMPORTANCE OF DROPLET SIZE

The most effective way to reduce drift potential is to apply large droplets (450 microns or larger). The best drift management strategy is to apply the largest droplets that provide sufficient coverage and control. APPLYING LARGER DROPLETS REDUCES DRIFT POTENTIAL, BUT WILL NOT PREVENT DRIFT IF APPLICATIONS ARE MADE IMPROPERLY OR UNDER UNFAVORABLE ENVIRONMENTAL CONDITIONS! See Wind, Temperature and Humidity, and Temperature Inversions sections of this label portion.

## CONTROLLING DROPLET SIZE - GENERAL TECHNIQUES

- Volume Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows produce larger droplets.
- Pressure Do not exceed the nozzle manufacturers recommended pressures. For many nozzle types, lower pressure produces larger droplets. WHEN HIGHER FLOW RATES ARE NEEDED, USE A HIGHER-CAPACITY NOZZLE INSTEAD OF INCREASING PRESSURE.
- Number of Nozzles Use the minimum number of nozzles that provide uniform coverage.
- Nozzle Type Use a nozzle type that is designed for the intended application. With most nozzle types, narrower spray angles produce larger droplets. Consider using low-drift nozzles.

## **BOOM HEIGHT**

Setting the boom at the lowest labeled height (if specified) which provides uniform coverage reduces the exposure of droplets to evaporation and wind. For ground equipment, the boom should remain level with the ground surface/existing vegetation and have minimal bounce.

#### WIND

Drift potential is lowest between wind speeds of 2 - 10 mph. However, many factors, including droplet size and equipment type determine drift potential at any given speed. Application should be avoided below 2 mph due to variable wind direction and high inversion potential.

#### DO NOT APPLY IN WINDS ABOVE 10 MILES PER HOUR.

AVOID GUSTY OR WINDLESS CONDITIONS.

**Note:** Local terrain can influence wind patterns. Every applicator should be familiar with local wind patterns and how they affect spray drift.

#### **TEMPERATURE AND HUMIDITY**

When making applications in low relative humidity, set up equipment to produce large droplets to compensate for evaporation. Droplet evaporation is most severe when conditions are both hot and dry.

## SPRAY DRIFT MANAGEMENT (continued)

#### TEMPERATURE INVERSIONS

Applications should not occur during a temperature inversion because drift potential is high. Temperature inversions restrict vertical air mixing, which causes small suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions due to the light variable winds common during inversions. Temperature inversions are characterized by increasing temperature with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets and often continue into the morning. Their presence can be indicated by ground fog; however, if fog is not present, inversions can also be identified by the movement of smoke from a ground source or an aircraft smoke generator. Smoke that layers and moves laterally in a concentrated cloud (under low wind conditions) indicates an inversion, while smoke that moves upward and rapidly dissipates indicates good vertical air mixing.

#### SENSITIVE AREAS

The pesticide should only be applied when the potential for drift to adjacent sensitive areas (e.g. residential areas, bodies of water, known habitat for threatened or endangered species, non-target crops) is minimal (e.g. when wind is blowing away from the sensitive areas).

#### SHIELDED SPRAYERS

Shielding the boom or individual nozzles can reduce the effects of wind. However, it is the responsibility of the applicator to verify that the shields are preventing drift and not interfering with uniform deposition of the

#### ROTATIONAL CROPPING PRECAUTIONS

Under some conditions, temporary whitening or yellowing of leaves may occur on approved rotational crops where undesirable soil residues of Command 3ME exist.

Under abnormal conditions, carryover injury to rotational crops can occur. The following factors can contribute to increased risk of injury to

- Overapplication resulting from use of worn nozzles, excessive overlapping of spray swaths, failing to shut off spray booms when turning (end row areas), or slowing or stopping sprayer.
- Soil with pH less than or equal to 5.9
- 3) Extreme dryness in the four months following application.
- 4) Choice of rotational crop hybrid.

Additional recommendations to prevent rotational crop injury may be provided in the form of service bulletins for locations where risk of injury is significantly increased due to extremely dry conditions.

Refer to Rotational Crop Guidelines and Replanting Instructions of specific crops for additional crop planting information.

## SPRAYER CLEANUP

Do not drain or flush equipment on or near desirable trees or other plants, or in areas where their roots may extend or in locations where the chemical may be washed or move into contact with their roots. Do not contaminate any body of water including irrigation water that may be used on other crops. Carefully follow sprayer clean-up instructions noted below to prevent spray tank residues from damaging other crops.

Sprayer equipment should be thoroughly rinsed to remove residues of herbicide that might injure other subsequently sprayed crops. The steps below should be followed for the thorough rinsing of spray equipment following applications of Command 3ME herbicide or tank mixes of Command 3ME with other labeled products.

- 1) Drain any remaining spray solution from tank, pump, hoses and boom and discard in an approved manner (See Note that follows).
- 2) Clean tank and fittings by:
  - Thoroughly hosing down the inside walls of the spray tank with a quantity of water equal to 1/s of the total tank capacity and operating the pump to circulate this solution through the sprayer system for 15 minutes

  - Washing down the outside surfaces of equipment.
    Removing nozzle tip and screen from end nozzle in each boom section and allowing several gallons of rinsate solution to flush completely through boom (collect rinsate while flushing).
- Thoroughly drain remaining rinsate solution from tank, pump and hoses. Combine with boom flushing and dispose of all rinsates from this first rinsing in an approved manner (see Note that follows).
  - · When switching from water dilutions to applications utilizing crop oil or liquid fertilizer as a carrier, a small volume of crop oil or liquid fertilizer should be flushed through the tank, pump, hoses, and boom prior to the next use. Dispose of crop oil or liquid fertilizer rinsate in an approved manner (see Note for local, state and federal guidelines).
- Remove the remaining nozzle tips, and screens and the line filter and wash in a pail of warm soapy water, thoroughly rinse and replace.
- 5) Hose down the inside walls of the spray tank a second time and circulate this solution using the same procedure as noted in #2 above.
- If the next use of the sprayer will be for applying a preemergent or preplant incorporated pesticide on any crop for which Command 3ME is registered, rinsate from this second rinsing may be utilized by diluting with the water for the next pesticide load;

#### **HOWEVER**

If the next use of the sprayer will be a postemergence applied pesticide on any crop, drain rinsate solution from this second rinsing. Retain rinsate solution for use only with a soil incorporated pesticide to be applied on a crop for which Command 3ME is registered. Refill tank (after draining second rinsate solution) in accordance with postemergence product label directions.

NOTE: Dispose of excess spray mixture and/or rinsate from first tank rinsing by application to cropland as described on this label. If excess spray mixture and/or rinsate from first rinsing cannot be disposed of according to label instructions, dispose of in compliance with local, state and federal guidelines. Contact your state pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA regional office for quidance.

#### GENERAL MIXING INSTRUCTIONS

Care must be taken when mixing Command 3ME herbicide. Avoid mixing in areas adjacent to desirable plants.

Command 3ME Alone: Mix Command 3ME with water or liquid fertilizer in the following manner: Fill the spray tank one-half to three-fourths full with water or liquid fertilizer, add the proper amount of Command 3ME, then add the rest of the water or liquid fertilizer. Provide sufficient agitation during mixing and application to maintain a uniform spray mixture

Tank Mixtures: Fill spray tank one-fourth to one-third full with water, with agitator operating add the recommended amount of ingredients using the following order: dry formulations (e.g., wettable powders, dry flowables) first, liquid suspensions (e.g., flowables) next and finally liquids (e.g., EC's). Mix thoroughly and fill tank one-half full continuing agitation. Add Command 3ME herbicide to tank while maintaining agitation. Complete filling the sprayer tank with water. Where use of a surfactant is recommended, add as the last ingredient to the spray tank. Maintain agitation during filling, mixing and application. When using drift reducing agents, follow specific product label instructions for order of addition to spray tank.

Fertilizer Spray Mixtures: Applications of Command 3ME alone, or with recommended tank mixtures, in conjunction with fertilizer solutions may be used unless use directions specifically state otherwise. Small quantities should be tested for compatibility by the following procedure before mixing tankful quantities.

- 1) Put 1 pint of fertilizer solution in a quart jar.
- 2) Add the appropriate amount of herbicide based on the table below. If more than one product is to be used, add each separately using the following sequence: dry formulations (e.g., wettable powders, dry flowables) first, liquid suspensions (e.g., flowables) next and finally liquids (e.g., EC's).

Herbicide	Rate/Acre	Amount To Be Added Per Pint of Fluid Fertilizer
Wettable Powders or Dry Flowables	1/2 pound 1 pound 2 pounds 3 pounds	3/4 level teaspoon 11/2 level teaspoons 3 level teaspoons 41/2 level teaspoons
(Dry Granules)	4 1.4	
Emulsifiable	1 pint	1/2 level teaspoon
Concentrates	1 quart	1 level teaspoon
or	2 quarts	2 level teaspoons
Flowables	3 quarts	3 level teaspoons

- Based on a spray volume of 25 gpa. For lower or higher spray volumes, adjust fluid fertilizer quantity accordingly.
- 3) Close jar and shake well.
- 4) Watch mixture for several seconds, again in 5 minutes and again after 30 minutes. If herbicide/fertilizer combination remains mixed or can be remixed readily (i.e., does not permanently separate, foam, gel or become lumpy), the mixture is compatible and can be mixed in full volumes and sprayed. If the mixture is compatible, prepare spray by adding fertilizer solution to the tank first, then follow directions noted below:
- Command 3ME Alone: Dilute with 2 parts of water and add slowly to spray tank of fertilizer with agitator running. Maintain agitation during application.
- 2) Command 3ME plus Tank Mixtures: Dilute individual products with two (2) parts of water, then add to the spray tank of fertilizer, while maintaining agitation, using the following order—slurry of dry formulations (wettable powders, dry flowables) first, diluted liquid formulations (EC's, flowables) second. Continue agitation during application.

#### **GENERAL APPLICATION INSTRUCTIONS**

#### **Ground Applications**

Broadcast or Banded Applications: Apply Command 3ME alone or in tank mix combinations by ground equipment using a finished spray volume of 10 to 40 gallons of water per acre. Use nozzles suitable for broadcast boom or banded application of herbicides. Coarse sprays are less likely to drift out of the target area than fine sprays. See "GENERAL APPLICATION PRECAUTIONS" and "SPRAY DRIFT PRECAUTIONS sections for specific recommendations to reduce spray drift. For Command 3ME tank mixtures with wettable powder or dry flowable formulations, nozzle screens and strainers should be no finer than 50-mesh.

Command 3 ME may be used as a preemergent soil surface applied treatment from 30 days before planting to just prior to crop emergence. If field conditions indicate the need for additional seedbed preparation, the use of equipment which will move the herbicide no deeper than  $1^1/_2 - 2^n$  is acceptable.

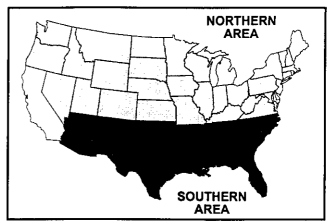
Banded Applications—Calculate the rates and volumes required by using the following formulas:

Band width in inches Row width in inches	x	Broadcast Rate Per Acre	=	Band rate per acre
Band width in inches Row width in inches	x	Broadcast Volume Per Acre	=	Band volume per acre

#### **Cultivation After Planting**

If cultivation is necessary because of soil crusting, compaction, or weed emergence, soil treated with Command 3ME may be shallow-cultivated (no deeper than 11/2 - 2") or rotary-hoed without reducing the weed control activity of Command 3ME. Avoid deep cultivation which may bring untreated soil to the surface and result in poor weed control.

# **COMMAND GEOGRAPHICAL AREAS**For Rates, Weed Control, and Crop Rotation



Southern area includes Missouri bootheel which incorporates the following counties: Butler, Dunklin, Mississippi, New Madrid, Pemiscot, Scott, and Stoddard.

#### COTTON

#### **GENERAL INFORMATION**

Command 3ME Herbicide may be applied, as a preemergent banded or broadcast treatment in conventional tillage or conservation tillage systems for the control of annual grasses and broadleaf weeds in cotton. Do not incorporate Command 3ME or use in a tank mixture with any herbicide that requires soil incorporation.

#### SPECIAL PRECAUTIONS FOR COTTON

Off-site movement of spray drift or vapors of Command® 3ME herbicide can cause foliar whitening or yellowing of some plants. Prior to making applications, read and strictly follow all precautions and instructions in the GENERAL APPLICATION PRECAUTIONS, SPRAY DRIFT PRECAUTIONS and SPRAY DRIFT MANAGEMENT sections.

#### Additional Precautions For Cotton Applications:

Use the lowest possible boom height while maintaining a uniform spray pattern, in conjunction with nozzle type, size, operating pressure and volume that meet a droplet size classification of coarse or greater.

Prior to application, adjacent properties must be checked, and spraying within 300 feet of desirable plants must be avoided.

# REQUIREMENTS FOR PLANTING TIME APPLICATIONS

Do not apply Command 3ME Herbicide to cotton unless either disulfoton or phorate organophosphate insecticide is applied in-furrow with the seed at planting time at a minimum of 0.75 pound per acre of active ingredient. Do not reduce the application rate of the organophosphate insecticide when Command 3ME herbicide is applied as a banded treatment. Failure to apply either disulfoton or phorate insecticides with Command in accordance with In-furrow label use directions can result in crop phytotoxicity (bleaching) and/or stand reduction. Combinations of at planting systemic granular carbamate and organophosphate insecticides in conjunction with Command may result in injury to cotton. Crop injury may occur with higher Command rates on sandy soils. Diuron is not recommended at planting when Command is used as plant injury may result.

Refer to the insecticide product labels for appropriate in-furrow application directions and maximum use rates. Monitor application equipment to insure accurate and uniform placement of the insecticide.

## PREEMERGENT BANDED APPLICATIONS

For preemergent banded treatments, refer to the directions for banded applications in the GENERAL APPLICATION INSTRUCTIONS section.

#### REPLANTING INSTRUCTIONS

If the initial planting of cotton fails to produce a uniform stand, cotton may be replanted in fields treated with Command 3ME alone. Do not retreat fields with a second application of Command 3ME. When tank mixing with a labeled product, refer to the replant instructions for that product. Do not replant treated fields with any crop at intervals that are inconsistent with the ROTATIONAL CROP RESTRICTIONS on the Command 3ME label. Where a tank mix is used, refer to the product's labels for any additional replant instructions.

If replanting is required follow the directions under REQUIREMENTS FOR PLANTING TIME APPLICATIONS noted above.

#### **COMMAND 3ME HERBICIDE APPLIED ALONE**

RATES AND WEEDS CONTROLLED!

RATES AND WEI	EDS CONTROLLE	ים	
11/3 PT.	2.0 PT.	2 <sup>2</sup> / <sub>3</sub> PT.	31/3 PT.
(0.50 LB. A.I.)	(0.75 LB. A.I.)	(1.0 LB. A.I.)	(1.25 LB. A.I.)
<u>GRASSES</u>	GRASSES	GRASSES	<u>GRASSES</u>
Suppression of some annual grasses	Barnyardgrass Broadleaf Signalgrass Crabgrass —Large —Smooth Foxail —Giant —Green Goosegrass Panicum —Common —Fall —Texas Seedling Johnsongrass Field Sandbur*	All grasses controlled at 2.0 pints plus: Cupgrass —South- western —Woolly Field Sandbur Bermudagrass* Red Rice Itchgrass³	All grasses controlled at 2 <sup>2</sup> / <sub>3</sub> pint <i>plus</i> : Foxtail —Purple —Robust —Yellow Junglerice* Shattercane* Wild Proso Millet*
11/3 PT.2	2.0 PT.	2 <sup>2</sup> /3 PT.	31/3 PT.
(0.50 LB. A.I.)	(0.75 LB. A.I.)	(1.0 LB. A.I.)	(1.25 LB. A.I.)
BROADLEAVES	BROADLEAVES	BROADLEAVES	BROADLEAVES
Velvetleaf Spurred Anoda	Velvetleaf Spurred Anoda plus: Common Ragweed* Jimsonweed* Lambsquarter Pennsylvania Smartweed* Prickly Sida Prickly Sida Purslane Redweed Venice Mallow	All broadleaves controlled at 2.0 pints plus: Cocklebur Common Ragweed Dayflower Florida Beggarweed Florida Pusley Jimsonweed Kochia* Redvine* Tropic Croton Wild Poinsettia4	All broadleaves controlled at 22/3 pint plus: Balloonvine* Black Nightshade* Curly Dock Joint Vetch* Kochia Morningglory —Pitted —Pitted —Pitted —Redroot* —Redroot* —Smooth*

<sup>\*</sup>Partially Controlled

# COMMAND 3ME HERBICIDE MAY BE APPLIED WITH OTHER PREEMERGENT HERBICIDES REGISTERED FOR THESE USES ON COTTON.

Command 3ME may be applied in combination with other herbicides registered for use in cotton to broaden the weed control spectrum. Refer to the labels of the other herbicides for additional information. Carefully observe all application precautions, rotational crop restrictions and replanting instructions of each product's label when using tank mixtures. Follow the most restrictive precautions and instructions for all products used.

#### **ROTATIONAL CROP RESTRICTIONS**

11/3 PT.

Rotate to crops as listed below, otherwise crop injury may occur. Refer to sections headed "Rotational Cropping Precautions."

Note: When using Command 3ME with other registered herbicides always refer to rotational restrictions and precautions on the other product's label.

31/3 PT.

(Transplanted)

2.0 to 22/3 PT.

(0.50 LB. A.I.)	(0.75 to 1.0 LB. A.I.)	(1.25 LB. A.I.)
ANYTIME Cabbage (transplanted) Cotton* Peas Peppers Pumpkins (processing) Rice Soybeans Squash Sweet Potato Tobacco Tuberous &Corm Vegs.	ANYTIME Cotton* Peppers Soybeans Squash (winter)(2.0 PT.) Sweet Potato Tobacco Tuberous &Corm Vegs.	ANYTIME Cotton* Soybeans Sweet Potato Tobacco Tuberous &Corm Vegs.
9 MONTHS All crops listed above plus: Cabbage (direct seeded) Corn —Field —Pop —Seed —Sweet Cotton Cucurbits Dry Beans Peanuts Potatoes Snap Beans Sorghum Sugar Beets Tomatoes (Transplanted)	9 MONTHS All crops listed above plus: Cabbage Corn —Field —Pop —Seed —Sweet Cotton Cucurbits Dry Beans Peanuts Peas Potatoes Pumpkins (processing) Rice Snap Beans Sorghum Squash (summer) Sugar Beets Tomatoes	9 MONTHS All crops listed above plus: Cabbage Com —Field —Pop —Seed —Sweet Cotton Cucurbits Dry Beans Peanuts Peas Peppers Potatoes Pumpkins (processing) Rice Snap Beans Sorghum Squash Sugar Beets Tomatoes

 12 MONTHS
 12 MONTHS
 12 MONTHS

 All crops
 All crops

(Transplanted)

Cover crops, however, may be planted anytime but stand reductions may occur in some areas. Do not graze or harvest for food or feed cover crops planted less than 9 months after Command 3ME treatment.

#### RESTRICTIONS

Do not apply Command 3ME within 65 days of harvest.

Do not apply more than 1.25 pounds active ingredient per acre per season.

Do not allow livestock to graze on treated cotton forage or trash, or feed treated cotton forage or trash to livestock.

Higher label rates (a minimum of 2²/3 pints per acre) are recommended for fields that have previously been in conservation programs, or where heavy weed pressure is anticipated. Select lower to higher rates based on lighter to heavier soil types. For fields that have previously been in conservation programs, a minimum application rate of 3 ½ pints per acre for cocklebur or common ragweed control is recommended.

<sup>&</sup>lt;sup>2</sup>For heavy weed pressure or heavy soils use 1<sup>2</sup>/<sub>3</sub> pints per acre to control Velvetleaf or Spurred Anoda.

<sup>&</sup>lt;sup>3</sup>For control of itchgrass, do not incorporate Command 3 ME. For high weed pressure and heavy soils use 3<sup>1</sup>/<sub>3</sub> pints.

<sup>\*</sup>Use In AR/LA/MS/TX/OK only—for high pressure and heavy soils use 31/3 pints.

Refer to the section "Requirements for Planting Time Applications" and "Replanting Instructions."

#### RICE

#### **GENERAL INFORMATION**

Command 3ME herbicide may be utilized as a surface broadast treatment prior to weed emergence, for the control of annual grass weeds in dry-seeded rice.

#### SPECIAL PRECAUTIONS FOR RICE

Off-site movement of spray drift or vapors of Command 3ME Prior to making applications, read and strictly follow all precautions and instructions in the GENERAL APPLICATION PRECAUTIONS and SPRAY DRIFT PRECAUTIONS sections.

#### PREEMERGENT SURFACE BROADCAST **APPLICATIONS**

Command 3ME may be applied as a surface broadcast application 14 days prior to planting or up to 7 days after planting, but prior to weed emergence, using ground equipment in a minimum of 10 to 40 gallons of water per acre at the rate of 1½ to 1¾ pints (0.4 to 0.6 lb. active) per acre depending upon the soil texture. Refer to table below for specific rates and weeds controlled. For heavy soils use the higher recommended rate, otherwise less than desirable weed control may result.

For preemergent broadcast treatments, refer to the directions for broadcast applications in the GENERAL APPLICATION INSTRUCTIONS

#### **EARLY POSTEMERGENCE APPLICATIONS**

Command 3ME may be applied after planting as an early postemergence treatment to rice at the one to two leaf stage to provide preemergence and residual control of grass weeds. Use ground equipment with nozzles that produce a course spray and a minimum of 10-40 gallons of water per acre. Refer to table below for specific rates and weeds controlled. For control of existing grass present at the time of application include a postemergence herbicide registered for the control of grass species in rice. Consult postemergence herbicide label for specific directions regarding use rates and stage of weeds and crop.

#### REPLANTING INSTRUCTIONS

If initial planting of rice fails to produce a uniform stand, rice may be replanted in fields treated with Command 3ME. Do not retreat fields with a second application of Command 3ME. When tank mixing with a labeled product, refer to the replant instructions for that product. Do not replant treated fields with any crop at intervals that are inconsistent with the ROTATIONAL CROP GUIDELINES on the Command 3ME label. When a tank mix is used, refer to the product's label for any additional rotational crop quitdelines. crop guidelines.

### Command 3ME Herbicide Applied Alone

#### RATES AND WEEDS CONTROLLED

Soil Texture	Broadcast Rates Per Acre*
Coarse (light) Soils: (sand, loamy sand, sandy loam)	Do not use
Medium Soils: (loam, silt, silt loam, sandy clay, sandy clay loam)	11/s pints (0.4 lb. ai)
Fine (heavy) Soils: (silty clay, clay loam, silty clay loam, clay)	1 <sup>1</sup> / <sub>3 to</sub> 1 <sup>3</sup> / <sub>5</sub> pints (0.5 to 0.6 lb. ai)

<sup>\*</sup>Select lower to higher rates based on lighter to heavier soils

### **GRASSES**

Barnyardgrass (Watergrass)	(Echinochloa crus-galli, E. colonum)
----------------------------	--------------------------------------

Broadleaf signalgrass (Brachiaria platyphylla)

Crabgrass (Large and Smooth) (Digitaria spp.) Panicum (Panicum spp.)

-Common -Fall -Texas

Sprangletop (Leptochloa spp.)

Partial weed control may result if levees are pulled after Command 3ME has been applied. Additional use of labeled post-emerge herbicide applications may be required.

#### **PRECAUTIONS**

Application of Command 3ME herbicide to fields which have been precision leveled with deep cuts may result in rice crop injury including stand loss. Consult with rice specialists for soil amending practices which can reduce potential for herbicide injury in precision leveled fields.

#### ROTATIONAL CROP RESTRICTIONS

Rotate to crops as listed below, otherwise crop injury may occur.

Refer to section headed "Rotational Cropping Precautions."

Note: When using Command 3ME with other registered herbicides always refer to rotational restrictions and precautions on the other product's label.

11/s to 13/s PT. (0.40 to 0.60 LB. A.I.)

ANYTIME

Cotton\*

Peas

Peppers

Pumpkins (processing)

Rice

Sovbeans

Squash

Sweet Potatoes Tobacco

Tuberous and Corm Veg.

9 MONTHS

All crops listed above

plus:

Cotton

Corn —Field

--Pop

-Seed

–Sweet Cucurbits

Dry Beans

Peanuts

Potatoes

Snap Beans Sorghum

Sugar Beets

Tomatoes

(Transplanted) 12 MONTHS

All crops

Cover crops, however, may be planted anytime but stand reductions may occur in some areas. Do not graze or harvest for food or feed cover crops planted less than 9 months after Command 3ME treatment.

### RESTRICTIONS

Do not apply more than once per season.

Do not use this treatment in water-seeded rice.

Do not use Command 3ME for weed control in rice planted in sand, loamy sand or sandy loam soils.

Do not apply Command 3ME on rice fields in which concurrent crayfish or catfish farming are included in the cultural practices

Do not use water containing Command 3ME residues from rice cultivation to irrigate food or feed crops which are not registered for use with Command 3ME.

Do not apply more than 0.61 lb a.i. clomazone (1 3/5 pt Command 3ME) per acre per use season.

### SOYBEANS

#### GENERAL INFORMATION

Command 3ME herbicide may be utilized as a preemergent soil applied treatment for the control of annual grass and broadleaf weeds in sovbeans.

Command 3ME herbicide may be tank mixed with other preemergent continuate size interocide may be tank mixed with other preemergent soybean herbicides to broaden the weed control spectrum compared to the products applied alone. Command 3ME may be tank mixed with Canopy®, Dual®, Lasso®, Lexone®, Lorox®, Lorox Plus®, Prowl®, Pursuit®, Scepter®, Sencor®, Sonalan®, Squadron®, or other registered herbicides. Observe all precautions, instructions, and rotational cropping restrictions of each product's label when tank mixing, including all references to potential carryover and crop injury warmings or restrictions. Follow the most restrictive precautions and instructions for all products used.

Water or liquid fertilizer may be used as a carrier for Command 3ME when applied alone, or when tank mixed with the herbicides listed above, unless use directions specifically state otherwise.

Refer to the section "Requirements for Planting Time Applications" and "Replanting Instructions.



#### REPLANTING INSTRUCTIONS

If initial seeding of soybeans fails to produce a stand, soybeans may be replanted in fields treated with Command 3ME alone (or with recommended tank mixtures). Do not retreat field with a second application of Command 3ME. When tank mixing with a labeled product refer to the soybean replant instructions for that product. Do not replant treated fields with any crop at intervals which are inconsistent with the Rotational Crop Guidelines on this label.

Soybeans - Northern Area-See Map

#### SPECIAL PRECAUTION

Off-site movement of spray drift or vapors of Command® 3ME herbicide can cause foliar whitening or yellowing of some plants. Prior to making applications, read and strictly follow all precautions and instructions in the GENERAL APPLICATION PRECAUTIONS, SPRAY DRIFT PRECAUTIONS and SPRAY DRIFT MANAGEMENT sections.

## COMMAND® 3ME HERBICIDE APPLIED ALONE RATES AND WEEDS CONTROLLED<sup>1</sup>

11/3 PT. (0.50 LB. A.I.) GRASSES Suppression of some annual grasses	2.0 PT. (0.75 LB. A.I.)  GRASSES  Barnyardgrass Crabgrass —Large —Smooth Field Sandbur Foxtail —Giant —Green —Robust —Yellow Goosegrass Panicum —Common —Fall —Texas Seedling Johnsongrass*	2²/₃ PT. (1.0 LB. A.I.)  GRASSES  All grasses controlled at 2.0 pints pius: Bermudagrass* Broadleaf Signalgrass Cupgrass —Southwestern —Woolly* Seedling Johnsongrass Shattercane* Wild Proso Millet*
11/3 PT. <sup>2</sup> (0.50 LB. A.I.) BROADLEAVES Velvetleaf Spurred Anoda	2.0 PT. (0.75 LB. A.I.)  BROADLEAVES Velvetleaf Spurred Anoda plus: Common Ragweed* Galinsoga Jimsonweed* Lambsquarters Prickly Sida Purslane Smartweed* —Ladysthumb* —Pennsylvania*	2 <sup>2</sup> / <sub>3</sub> PT. (1.0 LB. A.I.)  BROADLEAVES All broadleaves controlled at 2.0 pints plus: Black Seeded Plantain Cocklebur* Common Ragweed Jimsonweed Kochia Smartweed —Ladysthumb —Pennsylvania Tropic Croton

#### \*Partially Controlled

Venice Mallow

#### **ROTATIONAL CROP RESTRICTIONS**

11/2 DT

9 MONTHS

Rotate to crops as listed below, otherwise crop injury may occur. Refer to section headed "Rotational Cropping Precautions."

2 n DT

NOTE: When using Command 3ME with other registered herbicides always refer to rotational restrictions and precautions on the other product's label.

22/2 DT

9 MONTHS

173 = 1.	Z.U F 1.	473 F 1.
(0.50 LB. A.I.)	(0.75 LB. A.I.)	(1.0 LB. A.I.)
ANYTIME Cabbage (transplanted) Cotton* Peas Peppers Pumpkins (processing) Rice Soybeans Squash Sweet Potato Tobacco Tuberous and Corm Veg.	ANYTIME Cotton* Peppers Soybeans Squash (Winter) Sweet Potato Tobacco Tuberous and Corm Veg.	ANYTIME Cotton* Peppers Soybeans Sweet Potato Tobacco Tuberous and Corm Veg.

O MONTHS

All crops listed above plus: Cabbage (Direct Seeded) Corn —Field —Pop —Seed —Sweet Cotton Cucurbits Dry Beans Peanuts Potatoes Snap Beans Sorghum Sugar Beets Tomatoes (Transplanted)	All crops listed above plus: Cabbage Corn —Field —Pop —Seed —Sweet Cotton Cucurbits Dry Beans Peanuts Peas Potatoes Pumpkins (processing) Rice Snap Beans Sorghum Squash (Summer) Sugar Beets Tomatoes (Transplanted)	All crops listed above plus:  Cabbage Corn —Field —Pop Cotton Cucurbits Dry Beans Peanuts Peas Potatoes Pumpkins (processing) Rice Snap Beans Sorghum Squash Sugar Beets Tomatoes (Transplanted)
12 MONTHS All crops listed above plus: Tomatoes (all) Wheat	12 MONTHS All crops listed above plus: Tomatoes (all) Wheat	12 MONTHS All crops listed above plus: Seed Corn Sweet Corn Tomatoes (all)
16 MONTHS All crops	16 MONTHS All crops	16 MONTHS All crops

Cover crops, however, may be planted anytime but stand reductions may occur in some areas. Do not graze or harvest for food or feed cover crops planted less than 9 months after Command 3ME treatment.

#### RESTRICTIONS

Do not allow livestock to graze on treated soybean vines or feed treated vines or vine trash to livestock.

<sup>&</sup>lt;sup>1</sup> Higher label rates (a minimum of 2<sup>2</sup>/<sub>3</sub> pints per acre) are recommended for fields that have previously been in conservation programs, or where heavy weed pressure is anticipated. Select lower to higher rates based on lighter to heavier soil types.

<sup>&</sup>lt;sup>2</sup>For heavy weed pressure or heavy soils use 1<sup>2</sup>/<sub>3</sub> pints per acre to control Velvetleaf or Spurred Anoda.

<sup>\*</sup>Refer to the "Requirements for Planting Time Applications" and "Replanting Instructions" in the Cotton Directions for Use section.

### Soybeans - Southern Area—See Map

#### SPECIAL PRECAUTIONS

Off-site movement of spray drift or vapors of Command® 3ME herbicide can cause foliar whitening or yellowing of some plants. Prior to making applications, read and strictly follow all precautions and instructions in the GENERAL APPLICATION PRECAUTIONS, SPRAY DRIFT PRECAUTIONS and SPRAY DRIFT MANAGEMENT sections.

#### **Additional Precautions For Soybean Applications:**

Use the lowest possible boom height while maintaining a uniform spray pattern, in conjunction with nozzle type, size, operating pressure and volume that meet a droplet size classification of coarse or greater.

Prior to application, adjacent properties must be checked, and spraying within 300 feet of desirable plants must be avoided.

## COMMAND® 3ME HERBICIDE APPLIED ALONE RATES AND WEEDS CONTROLLED<sup>1</sup>

11/3 PT. (0.50 LB. A.I.)	2.0 PT. (0.75 LB. A.I.)	2²/₃ PT. (1.0 LB. A.I.)	3 <sup>1</sup> / <sub>3</sub> PT. (1.25 LB. A.I.)
GRASSES	GRASSES	GRASSES	GRASSES
Suppression of some annual grasses	Barnyardgrass Broadleaf Signalgrass Crabgrass —Large —Smooth Foxtail —Giant —Green Goosegrass Panicum —Common —Fall —Texas Seedling Johnsongrass Field Sandbur*	All grasses controlled at 2.0 pints plus: Cupgrass —South- western —Woolly Field Sandbur Bermudagrass* Red Rice Itchgrass³	All grasses controlled at 2²/s pints plus: Foxtail —Purple —Robust —Yellow Junglerice* Shattercane* Wild Proso Millet*
11/3 PT.2	2.0 PT.	2 <sup>2</sup> / <sub>3</sub> PT.	31/3 PT.
(0.50 LB. A.I.) BROADLEAVES Velvetleaf Spurred Anoda	(0.75 LB. A.I.) BROADL FAVES Velvetleaf Spurred Anoda plus: Common Ragweed* Jimsonweed* Lambsquarter Pennsylvania Smartweed*	(1.0 LB. A.I.) BROADLEAVES All broadleaves controlled at 2.0 pints plus: Cocklebur Common Ragweed Dayflower Florida Beggarweed	(1.25 LB. A.I.) BROADL FAVES All broadleaves controlled at 2²/3 pints plus: Balloonvine* Black Nightshade* Curly Dock Joint Vetch* Kochia

Partially Controlled

Florida Pusley

Jimsonweed

**Tropic Croton** 

Wild Poinsettia4

Kochia\*

Redvine\*

Morningglory

-Pitted

Pennsylvania

Pigweed

Smartweed

-Redroot\*

-Smooth\* Prostrate Spurge

<sup>2</sup> For heavy weed pressure or heavy soils use 1<sup>2</sup>/<sub>3</sub> pints per acre to control Velvetleaf or Spurred Anoda.

Prickly Sida

Venice Mallow

Purslane

Redweed

<sup>3</sup> For control of ltchgrass, do not incorporate Command 3ME. For high weed pressure and heavy soils use 31/3 pints.

\* Use in AR/LA/MS/TX/OK only—for high pressure and heavy soils use 31/3 pints.

#### ROTATIONAL CROP RESTRICTIONS

Rotate to Crops as listed below, otherwise crop injury may occur.

Refer to section headed "Rotational Cropping Precautions."

NOTE: When using Command 3ME with other registered herbicides always refer to rotational restrictions and precautions on the other product's label.

(0.50 LB, A.I.) (0.75 to 1.0 LB, A.I.) (1.25 LB, A.I.)	
ANYTIME Cabbage Cotton* Cotton* (transplanted) Peppers Soybeans Cotton* Soybeans Sweet Potato Peas Squash Tobacco Peppers (winter)(2.0 PT.) Tuberous &Corm* Pumpkins Sweet Potato (processing) Tobacco Rice Tuberous &Corm Vegs. Soybeans Squash Sweet Potato Tobacco Tobacco Tuberous &Corm Vegs.	V <b>e</b> gs.

(summer) Squash Sugar Beets Sugar Beets Tomatoes Tomatoes (Transplanted) (Transplanted)	Sugar Beets     Rice     (processing)       Tomatoes     Snap Beans     Rice       (Transplanted)     Sorghum     Snap Beans	Snap Beans Pumpkins Potatoes
Snap Beans Pumpkins Potatoes Sorghum (processing) Pumpkins Sugar Beets Rice (processing) Tomatoes Snap Beans Rice (Transplanted) Sorghum Snap Beans Squash Sorghum	Snap Beans Pumpkins Potatoes	
Peanuts     Peas     Peas       Potatoes     Peppers       Snap Beans     Pumpkins     Potatoes       Sorghum     (processing)     Pumpkins       Sugar Beets     Rice     (processing)       Tomatoes     Snap Beans     Rice       (Transplanted)     Sorghum     Snap Beans       Squash     Sorghum	PeanutsPeasPeasPotatoesPotatoesPeppersSnap BeansPumpkinsPotatoes	Peanuts Peas Peas
Dry Beans Peanuts Peanuts Peanuts Peas Peas Potatoes Potatoes Pumpkins Potatoes Sorghum (processing) Sugar Beets Rice (processing) Tomatoes Snap Beans Rice (Transplanted) Sorghum Snap Beans Squash Sorghum	Dry Beans Peanuts Peanuts Pearuts Peas Peas Potatoes Potatoes Peppers Snap Beans Pumpkins Potatoes	Dry Beans Peanuts Peanuts Peanuts Peas Peas
Cotton Cucurbits Cucurbits Cucurbits Dry Beans Dry Beans Dry Beans Peanuts Peanuts Peanuts Peas Peas Potatoes Potatoes Peppers Snap Beans Pumpkins Potatoes Sorghum (processing) Sugar Beets Rice (processing) Tomatoes Snap Beans Rice (Transplanted) Sorghum Snap Beans Squash Sorghum	Cotton Cucurbits Cucurbits Cucurbits Dry Beans Dry Beans Dry Beans Peanuts Peanuts Peanuts Peas Peas Potatoes Potatoes Peppers Snap Beans Pumpkins Potatoes	Cotton Cucurbits Cucurbits Cucurbits Dry Beans Dry Beans Dry Beans Peanuts Peanuts Peas Peas
Sweet Cotton Cotton Cotton Cucurbits Cucurbits Cucurbits Dry Beans Dry Beans Dry Beans Peanuts Peanuts Peanuts Peas Peas Potatoes Potatoes Peppers Snap Beans Pumpkins Potatoes Sorghum (processing) Sugar Beets Rice (processing) Tomatoes Sorghum Sorghum Sorghum Sorghum Rice (Transplanted) Sorghum Sorghum Squash Sorghum	Sweet Cotton Cotton Cotton Cucurbits Cucurbits Cucurbits Dry Beans Dry Beans Dry Beans Peanuts Peanuts Peanuts Peas Peas Potatoes Potatoes Peppers Snap Beans Pumpkins Potatoes	Sweet Cotton Cotton Cotton Cucurbits Cucurbits Cucurbits Dry Beans Dry Beans Dry Beans Peanuts Peanuts Peas Peas
PopSeedSweet -	Pop —Seed —Seed —Seed —Sweet —	—Pop     —Seed     —Seed       —Seed     —Sweet     —Sweet       —Sweet     Cotton     Cotton       Cotton     Cucurbits     Cucurbits       Cucurbits     Dry Beans     Dry Beans       Dry Beans     Peanuts     Peanuts       Peanuts     Peas     Peas
Corn — Field — Field — Pop — Pop — Pop — Seed — Seed — Sweet —	Corn — Field — Field — Field — Pop — Pop — Seed — Seed — Sweet	Corn — Field — Field — Field — Pop — Pop — Seed — Seed — Sweet
FieldPopPopSeedSweetSweetSweet Cotton Cotton Cotton Cucurbits Cucurbits Cucurbits Dry Beans Dry Beans Dry Beans Peanuts Peanuts Peanuts Peas Peas Potatoes Potatoes Potatoes Snap Beans Pumpkins Potatoes Sorghum (processing) Sugar Beets Rice (processing) Tomatoes Snap Beans CTransplanted) Sorghum Snap Beans Squash Sorghum	Cabbage Cabbage Cabbage (direct seeded) Com Com  Com —Field —Field —Field —Pop —Pop —Pop —Seed —Seed —Sweet —Sweet —Sweet —Sweet —Sweet —Sweet —Sweet —Field —Pop —Pop —Pop —Pop —Pop —Pop —Seed —Sweet —Sweet —Sweet —Sweet —Sweet —Sweet —Sweet —Sweet —Sweet —Potatoe —Pop Beans —Potatoes —Potatoes —Potatoes —Potatoes —Poppers —Potatoes —	Cabbage Cabbage Cabbage (direct seeded) Com Com  Corn —Field —Field —Pop —Pop —Seed —Seed —Seed —Sweet —Sweet —Sweet Cotton Cotton Cotton Cucurbits Cucurbits Cucurbits Dry Beans Dry Beans Dry Beans Peanuts Pearuts Peas Peas

Cover crops, however, may be planted anytime but stand reductions may occur in some areas. Do not graze or harvest for food or feed cover crops planted less than 9 months after Command 3ME treatment.

12 MONTHS

All crops

12 MONTHS

All crops

Refer to the "Requirements for Planting Time Applications" and "Replanting Instructions" in the Cotton Directions for Use section.

## **RESTRICTIONS**

12 MONTHS

All crops

Tuberous &Corm Vegs

Do not allow livestock to graze on treated soybean vines or feed treated vines or vine trash to livestock.

# COMMAND® 3ME HERBICIDE APPLIED IN COMBINATIONS FOR SOYBEANS

Command 3ME herbicide may be tank mixed with other soybean herbicides to broaden the weed control spectrum compared to the products applied alone. In the sections that follow FMC recommends a combination of products and application rates to broaden weed control spectrum. FMC makes no claims as to weed control for any combination of rates or products other than as recommended in this label. Additional recommendations for product use with other herbicides not included in the following sections may become available subsequent to the date of publication for this label. Please check with your dealer for more recent FMC technical bulletins and label supplements. When applying mixtures of Command 3ME with other herbicides, observe all precautions and limitations appearing on the labels of each product. Follow the most restrictive precautions and instructions for all products used. Do not incorporate tank mixtures of Command 3ME and other products. Observe all application precautions, rotational crop restrictions and replanting instructions of each product's label when using tank mixes.

<sup>&</sup>lt;sup>1</sup> Higher label rates (a minimum of 2<sup>2</sup>/<sub>3</sub> pints per acre) are recommended for fields that have previously been in conservation programs, or where heavy weed pressure is anticipated Select lower to higher rates based on lighter to heavier soil types. For fields that have previously been in conservation programs, a minimum application rate of 3<sup>1</sup>/<sub>3</sub> pints per acre for cocklebur or common ragweed control is recommended.

## Command 3ME Herbicide plus Canopy® Herbicide — Northern & Southern Areas

Tank mix combination for broadened weed control spectrum.

	Broadcast Rates Per Acre*		
Soil Texture	Com North	Canopy	
(¹/₂** to 5% Organic Matter)		•	
Coarse (light) Soils: (loamy sand, sandy loam)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	2 <sup>2</sup> / <sub>3</sub> to 3 <sup>1</sup> / <sub>3</sub> pints	4 to 6 oz.
Medium Soils: (loam, silt, silt loam, sandy clay, sandy clay loam)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	2 <sup>2</sup> /3 to 3 <sup>1</sup> /3 pints	5 to 8 oz.
Fine (heavy) Soils: (silty clay, clay loam, silty clay loam, clay)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	2 <sup>2</sup> / <sub>3</sub> to 3 <sup>1</sup> / <sub>3</sub> pints	6 to 8 oz.

- Select lower to higher rates within the range to correspond to the coarser to finer soil types within the textural group.
   Rate within the range should correspond to anticipated weed pressure.
- \*\* Do not apply to soils less than 1/2% Organic Matter.

#### WEEDS CONTROLLED:

#### **Grass Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled.

#### **Broadleaf Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled, plus the following: Cocklebur\*\*
Copperleaf, hophombeam\* Hemp sesbania Morningglory\* (Annual, Ivyleaf, Entireleaf, Pitted, Tall) Pigweed (Redroot, Smooth) Sicklepod\*

- Partially Controlled
- \*\* Large seeded weeds, germinating deep in the soil, such as morningglory, sickle-pod and cocklebur or weeds with subsequent flushes may require a cultivation or an application of a postemergence herbicide for season long control.

When applying mixtures of Command 3ME plus Canopy, observe all cautions and limitations appearing on the labels of each product. Special attention must be paid to sections regarding planting depth, phosphate pesticide interaction, previous pesticides, and sensitive soybean varieties on the Canopy label. Observe application precautions rotational guidelines and replanting instructions of each product's label when using tank mixtures.

## Command 3ME Herbicide plus Dual® 8 E Herbicide — Northern & Southern Areas

Tank mix combination for broadened weed control spectrum.

	Broadcast Rates Per Acre		
Soil Texture	Command North South		Dual 8 E
Coarse (light) Soils: (loamy sand, sandy loam)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	2 <sup>2</sup> / <sub>3</sub> to 3 <sup>1</sup> / <sub>3</sub> pints	11/2 to 2 pints
Medium Soils: (loam, silt, silt loam, sandy clay, sandy clay loam)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	2 <sup>2</sup> / <sub>3</sub> to 3 <sup>1</sup> / <sub>3</sub> pints	2 to 2 <sup>1</sup> / <sub>2</sub> pints
Fine (heavy) Soils: (silty clay, clay loam, silty clay loam, clay)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	2 <sup>2</sup> / <sub>3</sub> to 3 <sup>1</sup> / <sub>3</sub> pints	2 to 21/2 pints

#### WEEDS CONTROLLED:

#### Grass Weeds

All species listed under the section Command Applied Alone Rates and Weeds Controlled, plus the following:

Nutsedge Red Rice\* Witchgrass

## Broadleaf Weeds

All species listed under the section Command Applied Alone Rates and Weeds Controlled, plus the following: Black Nightshade Carpetweed Pigweed

\* Use higher rates in areas with heavy pressure.

When applying mixtures of Command 3ME plus Dual, observe all cautions and limitations appearing on the labels of each product. Observe all application precautions, rotational crop restrictions and replanting instructions of each product's label when using tank mixtures. Follow the most restrictive precautions and instructions for all products used.

## Command 3ME Herbicide plus Lasso® or Lasso® Micro-Tech — Northern & Southern Areas

A tank mix combination of Command 3ME herbicide and Lasso or Lasso Micro-Tech herbicide will broaden the weed control spectrum compared to either product used alone.

	Broadcast Rates Per Acre		
Soil Texture	Com	Command North South	
Coarse (light) Soils: (loamy sand, sandy loam)	2.0 to 2²/₃ pints	2 <sup>2</sup> / <sub>3</sub> to 3 <sup>1</sup> / <sub>3</sub> pints	2 to 21/2 quarts
Medium Soils: (loam, silt, silt loam, sandy clay, sandy clay loam)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	2 <sup>2</sup> / <sub>3</sub> to 3 <sup>1</sup> / <sub>3</sub> pints	21/2 to 3 quarts
Fine (heavy) Soils: (silty clay, clay loam, silty clay loam, clay)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	2 <sup>2</sup> / <sub>3</sub> to 3 <sup>1</sup> / <sub>3</sub> pints	2½ to 3 quarts

Select lower to higher rates within the ranges noted based on lighter to heavier soil types (e.g., sand, loamy sand, sandy loam) within a textural group.

#### WEEDS CONTROLLED:

#### **Grass Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled

#### **Broadleaf Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled, plus the following:
Black Nightshade
Carpetweed
Pigweed

When applying mixtures of Command 3ME herbicide plus Lasso or Lasso Micro-Tech, observe all cautions and limitations appearing on the labels of each product. Observe all application precautions, rotational crop restrictions and replanting instructions of each product's label when using tank mixtures. Follow the most restrictive precautions and instructions for all products used.

## Command 3ME Herbicide plus Lorox®

A preemergence tank mix combination of Command 3ME herbicide and Lorox herbicide will broaden the weed control spectrum compared to either product alone.

The tank mix combination may not be incorporated.

	Broadcast Rates Per Acre*		
Soil Texture**	Com North	mand South	Lorox DF⁺
Coarse (light) Soils: (loarny sand**, sandy loarn)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	2 <sup>2</sup> / <sub>3</sub> to 3 <sup>1</sup> / <sub>3</sub> pints	<sup>2</sup> / <sub>3</sub> to 1 lb.
Medium Soils: (loam, silt, silt loam, sandy clay, sandy clay loam)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	2 <sup>2</sup> /3 to 3 <sup>1</sup> /3 pints	1 to 1 <sup>1</sup> / <sub>2</sub> lbs.
Fine (heavy) Soils: (silty clay, clay loam, silty clay loam, clay)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	2 <sup>2</sup> /3 to 3 <sup>1</sup> /3 pints	1 <sup>1</sup> / <sub>4</sub> to 2 lbs.

- Select lower to higher rates within the ranges noted based on lighter to heavier soil types (e.g., loam, silt loam, sandy clay, sandy clay loam) within a textural group.
- Plant seed at least 1<sup>3</sup>/<sub>4</sub> inches deep or Lorox injury to soybeans may result. Refer
  to Lorox label for other planting and application precautions, one pint of Lorox L
  equals one pound of Lorox DF, use equivalent rates.
- Do not use on sand, loamy sand, gravelly soils, or exposed subsoils or soils with less than 1% organic matter. Use only on loamy sand with over 1% organic matter

## WEEDS CONTROLLED (plus Lorox):

#### **Grass Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled.

#### **Broadleaf Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled, plus the following:

Carpetweed Chickweed Pigweed (Redge

Pigweed (Redroot, Smooth) Wild Mustard Wild Radish

When applying mixtures of Command plus Lorox observe all cautions and limitations appearing on the labels of each product. Observe application precautions, rotational crop/grazing and feeding restrictions and replanting instructions sections of this label when using tank mixtures.

## Command 3ME Herbicide plus Lorox Plus®

A preemergence tank mix combination of Command 3ME herbicide and Lorox Plus herbicide will broaden the weed control spectrum compared to either product alone.

The tank mix combination may not be incorporated.

	Broadcast Rates Per Acre*		
Soil Texture**	Com North	Command North South	
Coarse (light) Soils: (loarny sand**, sandy loam)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	2 <sup>2</sup> /3 to 3 <sup>1</sup> /3 pints	9 to 12 oz.
Medium Soils: (loam, silt, silt loam, sandy clay, sandy clay loam)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	2 <sup>2</sup> / <sub>3</sub> to 3 <sup>1</sup> / <sub>3</sub> pints	10 to 14 oz.
Fine (heavy) Soils: (silty clay, clay loam, silty clay loam, clay)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	2 <sup>2</sup> / <sub>3</sub> to 3 <sup>1</sup> / <sub>3</sub> pints	11 to 14 oz.

- Select lower to higher rates within the ranges noted based on lighter to heavier soil types (e.g., loam, silt loam, sandy clay, sandy clay loam) within a textural group.
- group.
   Plant seed at least 19/4 inches deep or Lorox injury to soybeans may result. Refer to Lorox Plus label for other planting and application precautions.
- Do not use on sand, loamy sand, gravelly soils, or exposed subsoils or soils with less than 1% organic matter. Use only on loamy sand with over 1% organic matter.

### WEEDS CONTROLLED:

#### **Grass Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled

#### **Broadleaf Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled, plus the following:
Black Nightshade\*
Carpetweed
Cocklebur\*\*
Giant Ragweed\*
Morningglory\* (Annual, Ivyleaf, Entireleaf, Pitted, Tall)
Mustards
Pigweed
(Redroot, Smooth)

#### Partially Controlled

Large seeded weeds, germinating deep in the soil, such as morningglory, sickle-pod and cocklebur or weeds with subsequent flushes may require a cultivation or an application of a postemergence herbicide for season long control.

When applying mixtures of Command plus Lorox Plus observe all cautions and limitations appearing on the labels of each product. Observe application precautions, rotational crop/grazing and feeding restrictions and replanting instructions sections of this label when using tank mixtures. Follow the most restrictive precautions and instructions for all products used.

## Command 3ME Herbicide plus Metribuzin (Sencor® or Lexone®) — Northern Area Only

A tank mix combination of Command 3ME herbicide and metribuzin will broaden the weed control spectrum compared to either product used alone.

	Broadcast Rates Per Acre*	
Soil Texture**	Command	Sencor DF* Lexone DF
Coarse (light) Soils:(loarny sand**, sandy loarn)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	1/4 to 1/3 lb.
Medium Soils: (loam, silt, silt loam, sandy clay, sandy clay loam)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	1/4 to 1/2 lb.
Fine (heavy) Soils: (silty clay, clay loam, silty clay loam, clay)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	<sup>1</sup> / <sub>3</sub> to <sup>1</sup> / <sub>2</sub> lb.

 Select lower to higher rates within the ranges noted based on lighter to heavier soil types (e.g., loam, silt loam, sandy clay, sandy clay loam) within a textural group.

\* For pints Sencor 4 or Lexone 4L, multiply pounds DF by 1.5.

\*\* Do not use Command 3ME in combination with metribuzin on soils with less than 0.5% organic matter, on sand, or on loamy sand with less than 2% organic matter, or on soils having a calcareous surface area or a pH of 7.5 or higher as metribuzin injury to soybeans may occur.

NOTE: Metribuzin injury to soybeans may occur under excess moisture conditions, cool weather, or compacted soil areas.

#### WEEDS CONTROLLED:

#### **Grass Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled.

#### **Broadleaf Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled, plus the following:

Carpetweed Pigweed\* (Redroot, Smooth) Wild Mustard

Use the higher rate of metribuzin for a given soil type.

When applying mixtures of Command 3ME plus metribuzin, observe all cautions and limitations appearing on the labels of each product. Observe all application precautions, rotational crop restrictions and replanting instructions of each product's label when using tank mixtures. Follow the most restrictive precautions and instructions for all products used.

## Command 3ME Herbicide plus Metribuzin (Sencor® or Lexone®) — Southern Area Only

A tank mix combination of Command 3ME herbicide and metribuzin will broaden the weed control spectrum compared to either product used alone.

	Broadcast Rates Per Acre*	
Soil Texture**	Command	Sencor DF* Lexone DF
Coarse (light) Soils:(loamy sand**, sandy loam)	2 <sup>2</sup> / <sub>3</sub> to 3 <sup>1</sup> / <sub>3</sub> pints	1/4 to 1/3 lb.
Medium Soils: (loam, silt, silt loam, sandy clay, sandy clay loam)	2 <sup>2</sup> / <sub>3</sub> to 3 <sup>1</sup> / <sub>3</sub> pints	1/4 to 1/2 lb.
Fine (heavy) Soils: (silty clay, clay loam, silty clay loam, clay)	2 <sup>2</sup> / <sub>3</sub> to 3 <sup>1</sup> / <sub>3</sub> pints	¹/3 to ²/3 lb.

- Select lower to higher rates within the ranges noted based on lighter to heavier soil types (e.g., loam, silt loam, sandy clay, sandy clay loam) within a textural group.
- \* For pints Sencor 4 or Lexone 4L, multiply pounds DF by 1.5.
- Do not use Command 3ME in combination with metribuzin on soils with less than 0.5% organic matter, on sand, or on loamy sand with less than 2% organic matter, or on soils having a calcareous surface area or a pH of 7.5 or higher as metribuzin injury to soybeans may occur. Use <sup>7</sup>/<sub>3</sub> to 1 pound metribuzin on sitty day and heavy day soils of the Mississippi Delta.

NOTE: Metribuzin injury to soybeans may occur under excess moisture conditions, cool weather, or compacted soil areas.

#### WEEDS CONTROLLED:

#### **Grass Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled.

#### **Broadleaf Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled, plus the following: Carpetweed Hemp sesbania (Coffeeweed)

Hemp sesbania (Coffeeweed Pigweed (Redroot, Smooth) Sicklepod\*\* Wild Mustard

- Reduced Competition
- Use the higher rate of metribuzin for a given soil type.

When applying mixtures of Command 3ME plus metribuzin, observe all cautions and limitations appearing on the labels of each product. Observe all application precautions, rotational guidelines and replanting instructions of each product's label when using tank mixtures.

## Command 3ME Herbicide plus Prowl® 4 EC Herbicide — Northern & Southern Areas

A tank-mix combination of Command 3ME and Prowl will broaden the weed control spectrum of either product used alone.

	Broadcast Rates Per Acre*		
	Com	mand	
Soil Texture	North	South	Prowl 4 EC
Coarse (light) Soils: (loamy sand, sandy loam)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	2 <sup>2</sup> / <sub>3</sub> to 3 <sup>1</sup> / <sub>3</sub> pints	1 to 1 <sup>1</sup> / <sub>2</sub> pints
Medium Soils: (loam, silt, silt loam, sandy clay, sandy clay loam)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	2 <sup>2</sup> / <sub>3</sub> to 3 <sup>1</sup> / <sub>3</sub> pints	2 pints
Fine (heavy) Soils: (silty clay, clay loam, silty clay loam, clay)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	2 <sup>2</sup> / <sub>3</sub> to 3 <sup>1</sup> / <sub>3</sub> pints	2 to 2 <sup>1</sup> / <sub>2</sub> pints

 Select lower to higher rates within the ranges noted based on lighter to heavier soil types (e.g., loam, silt loam, sandy clay, sandy clay loam) within a textural group.

#### WEEDS CONTROLLED:

## **Grass Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled.

#### **Broadleaf Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled, plus the following:

Carpetweed Pigweed (Redroot, Smooth)

When applying mixtures of Command 3ME plus Prowl, observe all cautions and limitations appearing on the labels of each product. Observe all application precautions, rotational crop restrictions and replanting instructions of each product's label when using tank mixtures. Follow the most restrictive precautions and instructions for all products used.

## Command 3ME Herbicide Followed by Postemergence Applications of Pursuit® Herbicide

Following application of Command 3ME herbicide a postemergence application of Pursuit herbicide can be made to broaden the weed control spectrum

	Broadcast Rates Per Acre		
Soil Texture*	Command*	Pursuit * **	
Coarse, Medium and Fine	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	2 to 3 fl. oz.	

- Select lower to higher rates within the ranges noted based on lighter to heavier soil types.
- Application of Command 3ME herbicide will reduce competition from the above weeds. This allows for control of light to moderate infestations with a postemergence application of Pursuit herbicide at the noted rate. Application should be made to weeds less than one inch tall.
- \*\* Postemergence application requires specific additives. Refer to current Pursuit label for specific directions.

Command 3ME herbicide followed by Pursuit Postemergence

Weeds Controlled*	Maximum Heigh	
Cocklebur	1"	
Pigweed	1"	
Nightshade	1"	
- Black		
<ul> <li>Eastern black</li> </ul>		
– Hairy		
Mustard species	1"	
Smartweed, Pennsylvania	1"	

\*In addition to the weeds controlled by Command 3ME alone.

Erratic control may occur under heavy weed infestations. Control may be improved by cultivating approximately 14 days after the postemergence treatment.

DO NOT apply Pursuit herbicide when wind velocity is greater than 10 mph, or when spray may be carried to sensitive crops. Sensitive crops include leafy vegetables and sugar beets.

Refer to the General Application Instructions portion of this label and to the Pursuit herbicide label for specific application instructions. Observe all application precautions, rotational crop restrictions and replanting instructions of each product's label when applying each product. Follow the most restrictive precautions and instructions for all products used.

## Command 3ME Herbicide plus Scepter® Herbicide — Northern Area Only

See Scepter label for appropriate geographic and rainfall restrictions.

A tank mix combination of Command 3ME and Scepter will broaden the weed control spectrum of either product used alone.

	Broadcast Rate	s Per Acre*
Soil Texture	Command	Scepter
All Soil Types	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	1/3 to 1/2 pint**

- Use higher use rates, within the range stated above, when heavier weed pressure is anticipated.
- \*\* Rates based on Scepter products containing 1.5 pounds of active ingredient. Equivalent amounts of Scepter O.T. containing 2.5 pounds active ingredient are 3.2 to 4.8 fluid ounces (1/5 to 1/3 pint) respectively.

#### WEEDS CONTROLLED:

#### Grass Weeds

All species listed under the section Command Applied Alone Rates and Weeds Controlled

## Broadleaf Weeds

All species listed under the section Command Applied Alone Rates and Weeds Controlled, plus the following:
Black Nightshade Cocklebur

Cocklebur Common Sunflower Giant Ragweed\* Pigweed spp.

\* Partially controlled

In the event of a crop loss due to weather conditions, soybeans can be replanted. DO NOT make additional Command 3ME or Command-Scepter® tank mix applications.

**NOTE:** Adequate soil moisture is important for optimum tank mix applications.

When applying mixtures of Command 3ME plus Scepter, observe all cautions and limitations appearing on the labels of each product. Observe all application precautions, rotational crop restrictions and replanting instructions of each product's label when using tank mixtures. Follow the most restrictive precautions and instructions for all products used.

## Command 3ME Herbicide plus Scepter Herbicide — Southern Area Only

See Scepter label for appropriate geographic and rainfall restrictions.

A tank mix combination of Command 3ME and Scepter will broaden the weed control spectrum of either product used alone.

	Broadcast Rates Per Acre		
Soil Texture	Command	Scepter	
All Soil Types	2 <sup>2</sup> / <sub>3</sub> to 3 <sup>1</sup> / <sub>3</sub> pints	1/2 to 2/3 pint**	

- Use higher use rates, within the range stated above, when heavier weed pressure is anticipated.
- Rates based on Scepter products containing 1.5 pounds of active ingredient. Equivalent amounts of Scepter O.T. containing 2.5 pounds active ingredient are 4.8 to 7.2 fluid ounces respectively.

#### WEEDS CONTROLLED:

#### **Grass Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled.

#### **Broadleaf Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled, plus the following:
Black Nightshade
Cocklebur
Common Sunflower
Pigweed spp.
Wild Poinsettia

In the event of a crop loss due to weather conditions, soybeans can be replanted. DO NOT make additional Command 3ME or Command-Scepter tank mix applications.

NOTE: Adequate soil moisture is important for optimum tank mix applications.

When applying mixtures of Command 3ME plus Scepter, observe all cautions and limitations appearing on the labels of each product. Observe all application precautions, rotational crop restrictions and replanting instructions of each product's label when using tank mixtures. Follow the most restrictive precautions and instructions for all products used

## Command 3ME Herbicide plus Sonalan® EC Herbicide — Northern Area Only

A tank mix combination of Command 3ME and Sonalan will broaden the weed control spectrum of either product used alone.

	Broadcast Rates Per Acre*		
Soil Texture	Command	Sonalan EC	
Coarse (light) Soils:(loamy sand, sandy loam)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	11/4 to 2 pints	
Medium Soils: (loam, silt, silt loam, sandy clay, sandy clay loam)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	13/4 to 21/2 pints	
Fine (heavy) Soils: (silty clay, clay loam, silty clay loam, clay)	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	21/4 to 3 pints	

 Select lower to higher rates within the range to correspond to the coarser to finer soil types within the textural group.

Rates within the range should correspond to anticipated weed pressure

#### WEEDS CONTROLLED:

#### Grass Weeds

All species listed under the section Command Applied Alone Rates and Weeds Controlled.

#### **Broadleaf Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled, plus the following: Carpetweed

Pigweed (Redroot, Smooth)

When applying mixtures of Command 3ME plus Sonalan, observe all cautions and limitations appearing on the labels of each product. Observe all application precautions, rotational crop restrictions and replanting instructions of each product's label when using tank mixtures. Follow the most restrictive precautions and instructions for all products used.

## Command 3ME Herbicide plus Squadron — Northern Area Only

See Squadron label for appropriate geographic restrictions.

A tank mix combination of Command 3ME and Squadron, will broaden the weed control spectrum of either product used alone.

	Broadcast Rates Per Acre		
Soil Texture	Command	Squadron*	
All Soil Types	2.0 to 2 <sup>2</sup> / <sub>3</sub> pints	11/2 to 21/4 pints	

Do not exceed 1½ pints in Northern Area (as defined on the Squadron label).
 Use higher rate of Squadron in areas of heavy cocklebur infestation.

#### WEEDS CONTROLLED:

#### **Grass Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled.

#### **Broadleaf Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled, plus the following:

Black Nightshade Cocklebur Common Sunflower Giant Ragweed\* Pigweed spp.

Partially controlled

When applying mixtures of Command 3ME plus Squadron observe all cautions and limitations appearing on the labels of each product. Observe all application precautions, rotational crop restrictions and replanting instructions of each product's label when using tank mixtures. Follow the most restrictive precautions and instructions for all products used.

# Command 3ME Herbicide plus Squadron — Southern Area Only

See Squadron label for appropriate geographic restrictions.

A tank mix combination of Command 3ME and Squadron will broaden the weed control spectrum of either product used alone.

	Broadcast Rates Per Acre		
Soil Texture	Command	Squadron*	
All Soil Types	22/3 to 31/3 pints	21/4 to 3 pints	

\* Use higher rate of Squadron in areas of heavy pigweed and cocklebur infestation.

#### WEEDS CONTROLLED:

#### Grass Weeds

All species listed under the section Command Applied Alone Rates and Weeds Controlled.

#### **Broadleaf Weeds**

All species listed under the section Command Applied Alone Rates and Weeds Controlled, plus the following:
Black Nightshade

Cocklebur Common Sunflower Pigweed spp. Wild Poinsettia

When applying mixtures of Command 3ME plus Squadron, observe all cautions and limitations appearing on the labels of each product. Observe all application precautions, rotational crop restrictions and replanting instructions of each product's label when using tank mixtures. Follow the most restrictive precautions and instructions for all products used.

## COMMAND 3ME HERBICIDE APPLICATION FOLLOWED BY POSTEMERGENCE TREATMENTS

Postemergence herbicides approved for use on soybeans may be applied following treatments of Command 3ME alone or in tank mix combinations for control of emerged weeds as listed on the postemergence product labels. Read and follow the precautionary statements, directions for use, rates of application and all other information appearing on the product labels.

DO NOT apply Classic, Pursuit or Scepter as a postemergence treatment after Command 3ME plus Canopy, Preview, Pursuit Plus, Scepter, or Squadron in a tank mix treatment, unless the other product labels specifically recommend such a treatment, as those other herbicides share a common mode of action and may cumulatively cause injury to soybeans or rotational crops.

#### Command 3ME Herbicide Followed By Acifluorfen (Blazer®) Herbicide

Following an application of Command 3ME or tank mixture with Command 3ME, a posternergence application of acifluorien will control the following emerged broadleaf weeds:

Broadleaf Weeds

**Black Nightshade** Cocklebur Hemp sesbania Pigweed (Redroot) Pitted Morningglory Purple Moonflower Wild Mustard

Apply acifluorfen at a rate of 1 pint per acre with .25% crop oil concentrate to actively growing weeds at no more than the 4-leaf growth stage (do not count cotyledonary leaves but only the fully developed true leaves). This timing generally correlates to soybean growth stages of the first to third trifoliate leaves.

NOTE: Application of Command 3ME herbicide generally retards the development rate of weeds which may extend the period where acifluorfen can be effectively applied.

Read and follow all precautions, restrictions, and warnings on all product

#### Command 3ME Herbicide Followed By Scepter® Herbicide

Following an application of Command 3ME or tank mixtures with Command 3ME, a postemergence application of Scepter herbicide (follow the precautions for postemergence treatments listed at the bottom of the previous page) will control the following emerged broadleaf weeds:

**Broadleaf Weeds** 

Cocklebur, common Pigweed Wild Poinsettia

Apply Scepter after crop emergence but before weeds exceed a height of 12 inches (6 inches for Wild Poinsettia). Apply at a broadcast rate of 1/3 pint per acre. Apply when weeds are actively growing. DO NOT apply Scepter postemergence when soybeans and weeds have been subjected to stress conditions such as temperature and moisture extremes. The total amount of Scepter must not exceed 1/3 pint per acre per season in northern areas or <sup>2</sup>/<sub>3</sub> pint per acre per season in southern areas as defined on the Scepter label. Squadron includes the same active incredient as Scepter

For postemergence applications, the addition of a nonionic surfactant or crop oil concentrate is required. The nonionic surfactant should contain at least 80% active ingredient and should be applied at a rate of 2 pints per 100 gallons of spray mixture. Apply the crop oil concentrate (COC) at the rate stated on the COC label.

Read and follow all precautionary statements and restrictions, directions for use and all other information appearing on the Scepter label.

#### SUGARCANE

### **GENERAL INFORMATION**

Command 3ME herbicide may be utilized as a preemergent soil applied treatment for the control of annual grass and broadleaf weeds in sugarcane.

Command 3ME may be used at rates of 2 2/3 to 3 1/3 pints (1.0 to 1.25 LB. active ingredient) per acre on newly planted or ratoon sugarcane using ground equipment in a minimum of 10 to 40 gallons of water per acre. Command 3ME may be applied in late summer or early fall to newly planted sugarcane and to newly planted or ratoon sugarcane as a preemerge in spring through layby.

## SPECIAL PRECAUTIONS

Off-site movement of spray drift or vapors of Command 3ME herbicide can cause foliar whitening or yellowing of some plants.

Do not apply Command 3ME herbicide within 1,200 feet of the areas listed below:

Towns and Housing Developments Commercial Vegetable Production (except peppers, pumpkins, succulent peas, sweet com, sweet potato and winter squash) Commercial Fruit/Nut production

Commercial Nurseries Commercial Greenhouses

Avoid making applications when air currents may carry spray particles to ares where sensitive crops and plants are growing, or when temperature inversions exist. Prior to application, adjacent properties must be checked, and spraying within 300 feet of desirable plants must be avoided. PREEMERGENT BANDED APPLICATION

For preemergent-banded treatments, refer to the directions for banded application in the GENERAL APPLICATION INSTRUCTIONS section.

#### REPLANTING INSTRUCTIONS

If the initial planting of newly planted cane fails to produce a uniform stand sugarcane may be replanted in fields treated with Command 3ME alone. Do not retreat fields with a second application of Command 3ME. When to not retreat fields with a second application of command sME. When tank mixing with a labeled product, refer to the replant instructions for that product. Do not replant treated fields with any crop at intervals that are inconsistent with the ROTATIONAL CROP RESTRICTIONS on the Command 3ME label. Where a tank mix is used, refer to the product's labels for any additional replant instructions. Follow the most restrictive precautions and instructions for all products used.

If replanting is required follow the directions under REQUIREMENTS FOR PLANTING TIME APPLICATIONS noted above.

#### COMMAND 3ME HERBICIDE APPLIED ALONE

RATES AND WEEDS CONTROLLED<sup>1</sup>

22/3 PT. 31/3 PT. (1.0 LB. A.I.) (1.25 LB. A.I.) GRASSES **GRASSES** Barnyardgrass All grasses **Broadleaf Signalgrass** controlled at Craborass 22/3 pints plus: -Large -Smooth Bermudagrass1 Cupgrass Foxtail -Purple -Robust -Southwestern -Woolly Field Sandbur -Yellow Foxtail Junglerice\* —Giant —Green Shattercane\* Wild Proso Millet\* Goosegrass Itchgrass<sup>2</sup> Panicum -Common

Seedling Johnsongrass 22/3 PT. 31/a PT. (1.0 LB. A.I.) (1.25 LB, A.I.) **BROADLEAVES BROADLEAVES** Velvetleaf All broadleaves Spurred Anoda controlled at Cocklebur 22/3 pint plus: Common Ragweed Dayflower Balloonvine\* Florida Beggarweed Black Nightshade\* Curly Dock Jimsonweed Joint Vetch\* Kochia\* Lambsquarter Kochia Pennsylvania Smartweed\* Prickly Sida Morningglory -Pitteď Purslane Pennsylvania Smartweed Pigweed —Redroot Redvine<sup>3</sup> Redweed **Tropic Croton** -Smooth

Venice Mallow

Wild Poinsettia

---Fall -Texas Red Rice

<sup>1</sup>For Suppression, Command 3ME at 1.25 LB, AI (3<sup>1</sup>/<sub>2</sub> pints) applied immediately after planted sugarcane in late summer and early fall has been effective in delaying Bermudagrass reestablishment.

<sup>2</sup>For control of Itchgrass, do not incorporate Command 3ME. For heavy weed population and heavy soils use 31/3 pints.

#### COMMAND 3ME HERBICIDE MAY BE APPLIED WITH OTHER PREEMERGENT HERBICIDES REGISTERED FOR USE IN SUGARCANE.

Command 3ME may be applied in combination with other herbicides registered for use in sugarcane. Refer to the labels of the other herbicides for additional information. Carefully observe all application precautions, rotational crop restrictions and replanting instructions of each product's label when using tank mixtures. Follow the most restrictive precautions and instructions for all products used.

## **ROTATIONAL CROP RESTRICTIONS**

Rotate to crops as listed below, otherwise crop injury may occur. Refer to sections headed "Rotational Cropping Precautions" and "General Information."

Note: When using Command 3ME with other registered herbicides always refer to rotational restrictions and precautions on the other product's label.

2<sup>2</sup>/<sub>3</sub> PT. (1.0 LB. A.I.) 3<sup>1</sup>/<sub>3</sub> PT. (1.25 LB, A.I.)

ANYTIME Cotton\* Peppers Soybeans Sugarcane Sweet Potato Tobacco Tuberous &Corm Vegs. ANYTIME Cotton\* Sugarcane Soybeans Sweet Potato Tobacco Tuberous &Corm Vegs.

9 MONTHS

.

9 MONTHS
All crops listed above plus:
Cabbage
Com
—Field
—Pop
—Seed
—Sweet
Cotton
Cucurbits

All crops listed above *plus:* Cabbage Com -Field -Pop -Seed -Sweet Cotton Cucurbits Dry Beans Peanuts Peas Peppers Potatoes **Pumpkins** (processing) Řice

Snap Beans Sorghum Squash Sugar Beets Tomatoes (Transplanted)

Dry Beans

Peanuts

**Potatoes** 

**Pumpkins** 

(processing) Rice

Peas

Snap Beans Sorghum Squash Sugar Beets Tomatoes (Transplanted) 12 MONTHS

12 MONTHS 12 MONTHS
All crops All crops

Cover crops, however, may be planted anytime but stand reductions may occur in some areas. Do not graze or harvest for food or feed cover crops planted less than 9 months after Command 3ME treatment.

Refer to the section "Requirements for Planting Time Applications" and "Replanting Instructions" in the cotton directions for use section.

#### RESTRICTIONS

Do not apply more than 1.25 pounds active ingredient ( $3^{1/3}$  pints) per acre of Command 3ME during one growing season.

Do not apply Command 3ME within 120 days prior to harvest on sugarcane for milling.

Do not apply aerially or through irrigation equipment.

Do not allow livestock to graze on treated sugarcane forage or trash, or feed treated sugarcane forage or trash to livestock.

#### **TOBACCO**

#### **GENERAL INFORMATION**

Command 3ME herbicide may be utilized as a soil applied treatment prior to weed emergence, for the control of annual grass and broadleaf weeds in tobacco. **Do not use** on Tobacco Seedling Beds.

#### SPECIAL PRECAUTIONS

Off-site movement of spray drift or vapors of Command<sup>®</sup> 3ME herbicide can cause foliar whitening or yellowing of some plants. Prior to making applications, read and strictly follow all precautions and instructions in the GENERAL APPLICATION PRECAUTIONS, SPRAY DRIFT PRECAUTIONS and SPRAY DRIFT MANAGEMENT sections.

Prior to application, adjacent properties must be checked, and spraying within 300 feet of desirable plants must be avoided.

### PREEMERGENCE (Prior to Transplant)

Make a single broadcast application in a minimum of 20 gallons of water per acre at the rate of 2.0 to  $2^2/_3$  pints (0.75-1.0 lb active) per acre. For heavy weed pressure or heavy soils use the higher recommended rate, otherwise less than desirable weed control may result.

Apply immediately before, or up to 30 days prior to, transplanting. Apply as a surface treatment prior to emergence of weeds. If weeds emerge before preemergence application can be made, cultivate before or immediately preceding treatment. If field conditions indicate the need for additional seedbed preparation, the use of equipment which will move the herbicide no deeper than  $1^{1/2}$  -  $2^{\prime\prime}$  is acceptable.

## PREEMERGENCE (Post Transplant)

Make a single broadcast application in a minimum of 20 gallons of water per acre at the rate of 2.0 to 2½ pints (0.75-1.0 lb active) per acre. For heavy weed pressure or heavy soils use the higher recommended rate, otherwise less than desirable weed control may result. Apply no more than once per season using a maximum rate of 2½ pints (1.0 lb. ai/A) per acre. Apply over-the-top of tobacco plants immediately, or up to 7 days after, transplanting but prior to emergence of weeds. If weeds emerge before application can be made, cultivate before or immediately preceding treatment.

## COMMAND 3ME HERBICIDE APPLIED IN COMBINATIONS FOR TOBACCO

Command 3ME herbicide may be tank mixed with other herbicides registered for use on tobacco to broaden the weed control spectrum compared to the products applied alone. Command 3ME, or Command plus other tobacco herbicides, may also be tank mixed with other tobacco insecticides, fungicides and/or nematicides. When applying mixtures of Command 3ME plus other tobacco pesticides observe all cautions and limitations appearing on the label of each product. Observe all application precautions, rotational crop restrictions and replanting instructions of each products label when using tank mixes. Follow the most restrictive precautions and instructions for all products used. Water or liquid fertilizer may be used as a carrier for Command 3ME when applied alone, or when tank mixed with other tobacco pesticides unless use directions specifically state otherwise. Refer back to General Mixing Instructions for tank mixing information.

### **TOBACCO REPLANTING INSTRUCTIONS**

If initial transplanting fails to produce a uniform stand, tobacco may be replanted in a field treated with Command 3ME alone. Do not retreat field with a second application of Command 3ME. When tank mixing with a labeled product, refer to the replant instructions for that product. Do not replant treated fields with any crop at intervals which are inconsistent with the Rotational Crop Restrictions on the Command label. Where a tank mix is used refer to the product(s) labels for any additional replant instructions.

## COMMAND 3ME HERBICIDE APPLIED ALONE RATES AND WEEDS CONTROLLED

Weeds controlled (by rate) are as listed under Soybean for Northern and Southern areas.

#### **TOBACCO ROTATIONAL CROP RESTRICTIONS**

Rotate to crops as listed under Soybean Rotational Crop Restrictions.

Cover crops may be planted anytime but stand reductions may occur in some areas. Do not graze or harvest for food or feed cover crops planted less than 9 months after Command 3ME treatment.

## **VEGETABLE CROPS**

#### **GENERAL INFORMATION**

Before applying Command 3 ME on vegetable crops, users, growers and/or applicators should review the VEGETABLE DISCLAIMER found in the TERMS OF SALE OR USE section at the end of this label.

Command 3ME herbicide may be utilized as a soil applied treatment prior to weed emergence, for suppression or control of annual grass and broadleaf weeds in beans (succulent), cabbage, cucumbers, peas (succulent), peppers, squash (including processing pumpkins) and sweet potatoes. Refer to Weeds Controlled table in the Vegetable Crops section for specific weeds.

Make a single herbicide application in a minimum of 10 gallons of water per acre at the rate(s) specified in the individual crop listings hereafter. Apply as a preemergent soil applied treatment prior to seeding or transplanting, or after seeding but prior to crop emergence. Place seed, or roots of the transplants, below the chemical barrier when planting.

Command 3ME herbicide may be tank mixed with other herbicides registered for use on vegetables to broaden the weed control spectrum compared to the products applied alone. When applying mixtures of Command 3ME plus other vegetable herbicides, observe all cautions and limitations appearing on the labels of each product. Observe all application precautions, use directions, rotational crop restrictions and replanting instructions of each product's label when using tank mixes. Follow the most restrictive precautions and instructions for all products used. Water or liquid fertilizer may be used as a carrier for Command 3ME when applied alone, or when tank mixed with other vegetable herbicides unless use directions specifically state otherwise.

#### SPECIAL PRECAUTION

Off-site movement of spray drift or vapors of Command 3ME herbicide can cause foliar whitening or yellowing of some plants. Prior to making applications, read and strictly follow all precautions and application instructions on this label.

Prior to application, adjacent properties must be checked, and spraying within 300 feet of desirable plants must be avoided.

## **BEANS (SUCCULENT)**

For the suppression of annual grasses and broadleaf weeds in succulent beans (refer to Weeds Controlled table in the Vegetable Crops Section), apply broadcast at 0.4 to 0.67 pint per acre. Use the lower recommended rate on coarse soils and the higher recommended rate on fine soils. Refer to the soil texture chart found below.

NOTE: Prior to use, refer below to the Precautions and Restrictions sections for vegetable crops.

### **CABBAGE**

For the suppression of annual grasses and broadleaf weeds in cabbage (refer to Weeds Controlled table in the Vegetable Crops Section),

Direct Seeded Cabbage - apply broadcast at 0.67 pint per acre

Transplant Cabbage - apply broadcast at 0.67 to 1.3 pint per acre. Use the lower recommended rate on coarse soils and the higher recommended rate on fine soils. Refer to the soil texture chart found below

NOTE: Prior to use, refer below to the Precautions and Restrictions sections for vegetable crops.

#### **CUCUMBERS**

For the suppression of annual grasses and broadleaf weeds in cucumbers (refer to Weeds Controlled table in the Vegetable Crops Section), apply broadcast at 0.4 to 1 pint per acre. Use the lower recommended rate on coarse soils and the higher recommended rate on fine soils. Refer to the soil texture chart found below.

NOTE: Prior to use, refer below to the Precautions and Restrictions sections for vegetable crops.

# MELONS (MUSKMELONS AND WATERMELONS)

For the suppression of annual grasses and broadleaf weeds in muskmelons and watermelons (refer to Weeds Controlled table in the Vegetable Crops Section), apply broadcast at 0.4 to 0.67 pint per acre. Use the lower recommended rate on coarse soils and the higher recommended rate on fine soils. Refer to the soil texture chart found below.

## **PEAS (SUCCULENT)**

For the control or suppression of annual grasses and broadleaf weeds in succulent peas (refer to Weeds Controlled table in the Vegetable Crops Section), apply broadcast at 1.3 pint per acre.

NOTE: Prior to use, refer below to the Precautions and Restrictions sections for vegetable crops.

## **PEPPERS**

For the control or suppression of annual grasses and broadleaf weeds in peppers (refer to Weeds Controlled table in the Vegetable Crops Section), apply broadcast at 0.67 to 2.67 pints per acre. Use the lower recommended rate on coarse soils and the higher recommended rate on fine soils. Refer to the soil texture chart found below.

#### Do not use on banana peppers.

NOTES: Prior to use, refer below to the Precautions and Restrictions sections for vegetable crops.

#### **SQUASH**

## (including Processing Pumpkin Varieties)

For the control or suppression of annual grasses and broadleaf weeds in winter and summer squashes (refer to Weeds Controlled table in the Vegetable Crops Section). For winter squashes, apply broadcast, prior to seeding or transplanting, at 0.67 to 2 pints per acre. For summer squashes, apply broadcast, prior to seeding or transplanting, at 0.67 to 1.33 pints per acre. Use the lower recommended rate on coarse soils and the higher recommended rate on fine soils. Refer to the soil texture chart found below.

OF

Apply as a preemergent (to weeds) soil surface treatment before, or just prior to transplanting, to row middles between plastic covered beds. Use rates as noted above. Do not apply to soil that will be covered with plastic mulch.

Do not use on the following cultivars or varieties as unacceptable whitening of the fruit may occur: NK530, NK580, Turks Turban, Golden Delicious, all Banana types, and all other Cucurbita maxima types that have a pink or burnt orange coloration at harvest. Do not use on Jack-o-lantern pumpkins.

NOTE: Prior to use, refer below to the Precautions and Restrictions sections for vegetable crops.

## **SWEET POTATOES**

For the control of annual grasses and broadleaf weeds in sweet potatoes (refer to Weeds Controlled table in the Vegetable Crops Section), apply broadcast at 1.3 to 4.0 pints per acre. Use the lower recommended rate on coarse soils and the higher recommended rate on fine soils. Refer to the soil texture chart found below.

OR

Apply as a single application post transplant to the crop and prior to weed emergence at a maximum of 1.5 pints per acre.

NOTE: Prior to use, refer below to the Precautions and Restrictions sections for vegetable crops.

# TUBEROUS AND CORM VEGETABLES (ARRACACHA, CASSAVA, TANIER, YAMS)

For the control of annual grasses and broadleaf weeds in arracacha, cassava, tanier and yams (refer to Weeds Controlled table in the Vegetable Crops Section), apply broadcast at 2 to 3.3 pints per acre. Use the lower recommended rate on coarse soils and the higher recommended rate on fine soils. Refer to the soil texture chart found below.

## SOIL TEXTURES\*:

Coarse (light) soils:	sand, loamy sand, sandy loam
Medium soils:	loam, silt, silt loam, sandy clay, sandy clay loam
Fine (heavy) soils:	silty clay, clay loam, silty clay loam, clay

<sup>\*</sup>Select lower to higher rates within the range noted in the individual vegetable crop listings based on lighter to heavier soil types within a textural group.

## **WEEDS CONTROLLED**

RATE/ACRE 0.4 to 1 pint (0.15 - 0.38 LB. A.I.)	RATE/ACRE 1 to 1.3 pints (0.38 - 0.5 LB. A.I.)	RATE/ACRE 1.3 to 4 pints (0.5 - 1.5 LB. A.I.)
GRASSES Bamyardgrass* Crabgrass* —Large —Smooth Foxtail* —Giant —Green —Robust Goosegrass* Panicum* —Common —Fall	GRASSES Bamyardgrass* Crabgrass* —Large —Smooth Field Sandbur* Foxtail —Green —Robust Goosegrass Panicum —Common —Fall Seedling Johnsongrass*	GRASSES Barnyardgrass Crabgrass —Large —Smooth Field Sandbur Foxtail —Giant —Green —Robust —Yellow Goosegrass Panicum —Common —Fall Seedling Johnsongrass**
BROADLEAVES Galinsoga spp.* Lambsquarters* Spurred Anoda* Velvetleaf*	BROADLEAVES Galinsoga spp.* Lambsquarters* Prickly Sida* Spurred Anoda Velvetleaf Venice Mallow*	BROADLEAVES Velvetleaf Spurred Anoda Common Ragweed** Galinsoga Jimsonweed** Lambsquarters Prickly Sida Purslane Smartweed** Venice Mallow

<sup>\*</sup>Suppression/Partially Controlled
\*\*Controlled at 1-1.5 LB A.I./A

#### **VEGETABLE REPLANTING INSTRUCTIONS**

If initial seeding or transplants fail to produce the desired stand, vegetables may be replanted in a field treated with Command 3ME alone. Do not retreat field with a second application of Command 3ME. When tank mixing with a labeled product, refer to the replant instructions for that product. Do not replant treated fields with any crop at intervals which are inconsistent with the Rotational Crop Restrictions on the Command label. Where a tank mix is used refer to the product(s) labels for any additional replant instructions.

## **VEGETABLE PRECAUTIONS**

Refer to the Command 3ME Herbicide Vegetable Bulletin for additional varietal tolerance information. To obtain a copy of the Vegetable Bulletin contact your dealer or FMC representative.

Place seeds or roots of the transplants below the chemical barrier when planting.

Temporary whitening and/or yellowing of the treated crop may occur.

#### **VEGETABLE RESTRICTIONS**

Do not apply within 45 days of harvest for beans (succulent), cabbage, cucumbers or squash.

Do not apply within 95 days of harvest (or 125 days if more than 3.3 pints per acre was applied) for sweet potatoes.

Do not apply within 125 days of harvest for tuberous and corm vegetables Do not make more than one application per season.

## **VEGETABLE ROTATIONAL CROP RESTRICTIONS**

Rotate to crops as listed below, otherwise crop injury may occur.

Refer to sections headed "Rotational Cropping Precautions" and "General Information."

NOTE: When using Command 4 EC with other herbicides registered for vegetables always refer to rotational restrictions and precautions on the other product's label.

0.4 to 0.67 pints (0.15 to 0.25 LB. A.I.)	1.0 pint (0.38 LB. A.I.)	1.3 pints (0.5 LB. A.I.)
ANYTIME Beans (succulent) Cabbage (all) Cotton* Cucurbits Peas Peppers Rice Soybeans Sweet Potatoes Tobacco	ANYTIME Cabbage (transplant) Cotton* Cucurbits Peas Peppers Rice Soybeans Sweet Potatoes Tobacco Tuberous &Corm Vegs.	ANYTIME Cabbage (transplant) Cotton* Peas Peppers Rice Soybeans Sweet Potatoes Tobacco Tuberous &Corm Vegs.
Tuberous &Corm Vegs.		
9 MONTHS All crops listed above plus: Beans (dry) Com —Field —Pop —Seed —Sweet Cotton Peanuts Potatoes Sorghurn Sugar Beets Tomatoes (Transplanted)	9 MONTHS All crops listed above plus: Beans (succulent & dry) Cabbage (direct seeded) Com —Field —Pop —Seed —Sweet Cotton Peanuts Potatoes Sorghum Sugar Beets Tomatoes (Transplanted)	9 MONTHS All crops listed above plus: Beans (succulent & dry) Cabbage (direct seeded) Com —Field —Pop —Seed —Sweet Cotton Cucurbits Peanuts Potatoes Sorghum Sugar Beets Tomatoes (Transplanted)
12 MONTHS All crops listed above plus: Tomatoes (direct seeded) Wheat	12 MONTHS All crops listed above plus: Tomatoes (direct seeded) Wheat	12 MONTHS All crops listed above plus: Tomatoes (direct seeded) Wheat
16 MONTHS All crops	16 MONTHS All crops	16 MONTHS All crops

## **VEGETABLE ROTATIONAL CROP GUIDELINES (CONT'D)**

2.0 pints (0.75 LB. A.l.)	2.67 to 3.3 pints (1.0 to 1.25 LB, A.I.)	4.0 pints (1.5 LB. A.I.)
ANYTIME	ANYTIME	ANYTIME
Cotton* Peppers Soybeans Squash (winter) Sweet Potatoes Tobacco Tuberous &Corm Veg	Cotton* Peppers (2.67 pt.) Soybeans Sweet Potatoes Tobacco Tuberous &Corm Vegs.	Sweet Potatoes
9 MONTHS	9 MONTHS	9 MONTHS

All crops listed above plus:	
Those listed under 9	

months at 1.3 pints plus: Cabbage (transplant) Peas Rice

9 MONTHS All crops listed above plus:

Those listed under 9 months at 1.3 pints and 2.0 pints except: Seed Com Sweet Com

9 MONTHS Those listed under 9 months at 1.3 pints and 2.0 pints except: Seed Com Sweet Com

Cotton Peppers Soybeans Sweet Potatoes Tobacco

12 MONTHS

above plus:

Tomatoes

Seed Com

Sweet Com

All crops listed

Tuberous & Corn Vegs.

(direct seeded)

NTHS
------

12 MO All crops listed above plus:

Tomatoes (direct seeded)

Wheat

Seed Com Sweet Com

plus:

12 MONTHS

Tomatoes (direct seeded)

All crops listed above

Wheat

16 MONTHS All crops

16 MONTHS All crops

16 MONTHS All crops

Cover crops, however, may be planted anytime but stand reductions may occur in some areas. Do not graze or harvest for food or feed cover crops planted less than 9 months after Command 3ME treatment. Do not allow livestock to graze on treated vines or feed treated vines or vine trash to livestock.

## MINT

#### **GENERAL INFORMATION**

Before applying Command 3 ME on mint, users, growers and/or applicators should review the VEGETABLE DISCLAIMER found in the TERMS OF SALE OR USE section at the end of this label.

Command 3ME herbicide may be utilized as a preemergent treatment for the control of annual grass and broadleaf weeds in mint. Command 3ME should be applied at the rate of 1.3 pints per acre (0.5 lb ai/a) to the soil surface prior to the emergence of weeds and the initiation of new growth of mint plants.

#### **Weeds Controlled**

Grasses		Broadleaves
Barnyardg Crabgrass	rass* : -Large* -Smooth*	Galinsoga spp.* Lambsquarters* Spurred anoda* Velvetleaf
Foxtail	-Giant* -Green* -Robust*	Venice mallow*
Goosegra: Panicum	ss*	
	-Common* -Fall*	

\*Suppression/Partially Controlled

#### Restrictions

Do not make more than one application per season

Do not apply within 84 days of harvest.

Do not apply more than 0.5 lb ai per acre clomazone (1.3 pts per acre Command 3ME) per application.

### **Rotational Crop Restrictions**

Rotate to crops as listed below, otherwise crop injury may occur.

Refer to sections headed "Rotational Cropping Precautions" and "General Information.

NOTE: When using Command 3ME with other herbicides registered for mint always refer to rotational restrictions and precautions on the other product's label.

ANYTIME Cabbage (transplant) Cotton* Peas Peppers Rice Soybeans Squash Sweet Potatoes Tobacco Tuberous &Corm Vegs.	Cotton Curcurbits Peanuts Potatoes Sorghum	12 MONTHS All crops listed under 9 MONTHS plus: Tomatoes (direct seeded) Wheat  16 MONTHS All crops
	Sugar Beets Tomatoes (Transplanted)	
	(Transplanted)	

Cover crops, however, may be planted anytime but stand reductions may occur in some areas. Do not graze or harvest for food or feed cover crops planted less than 9 months after Command 3ME

<sup>&</sup>quot;Refer to the "Requirements for Planting Time Applications" and "Replanting Instructions" in the Cotton Directions for Use section.

Refer to the section "Requirements for Planting Time Applications" and "Replanting Instructions" in the use directions for cotton.

## Dealers Should Sell in Original Packages Only.

Terms of Sale or Use: On purchase of this product buyer and user agree to the following conditions:

Warranty: FMC makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Except as so warranted the product is sold as is. Buyer and user assume all risk of use and/or; handling and/or storage of this material when such use and/or handling and/or storage is contrary to label instructions.

**Directions and Recommendations:** Follow directions carefully. Timing and method of application, weather and crop conditions, mixture with other chemicals not specifically recommended and other influencing factors in the use of this product are beyond the control of the seller and are assumed by the buyer at his own risk.

Use of Product: FMC's recommendations for the use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice.

Damages: Buyer's or user's exclusive remedy for damages for breach of warranty or negligence shall be limited to direct damages not exceeding the purchase price paid and shall not include incidental or consequential damages.

Vegetable Disclaimer: FMC Corporation intends that this product be distributed only to end users and/or growers (and/or applicators acting on behalf of growers) who agree to the terms and conditions below, and agree to a waiver and release from all liability by the user and/or grower of FMC for failure to perform and crop damage from use of Command 3ME Herbicide in preemergence ground treatments on succulent beans, cabbage, cucumbers, melons, mint, succulent peas, peppers, squash (including processing pumpkin varieties), sweet potatoes and tuberous and corm vegetables. If such terms and conditions are unacceptable, FMC requests the return of Command 3ME Herbicide at once unopened. FMC considers the user to have accepted such terms and conditions upon use of this product.

This product when used as a preemergence ground treatment on succulent beans, cabbage, cucumbers, succulent peas, peppers, squash (including processing pumpkin varieties) and sweet potatoes may lead to crop injury, loss, or damage. FMC recommends that the user and/or grower test this product in order to determine its suitability for such intended use. FMC makes this product available to the user and/or grower solely to the extent the benefit and utility, in the sole opinion of the user and/or grower, outweigh the extent of potential injury associated with the use of this product. The decision to use or not to use this product must be made by each individual user and/or grower on the basis of possible crop injury from Command 3ME Herbicide, the severity of weed infestations, the cost of alternative weed controls, and other factors. Because of the risk of crop damage all such use is at the user's and/or grower's risk.

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